Mountain Consulting Services

9922 East Montgomery Drive, Suite 9 Spokane Valley, WA 99206 509-924-9236 509-924-2287

March 27, 2018

(b) (6), (b) (7)(C)

Fisher Construction Group, Inc. 107 S. Howard St.; Suite 402 Spokane, WA 99201

Project Number: 18-034.1

Dear (b) (6), (b)

Mountain Consulting Services (*Mountain Consulting*) is pleased to provide this summary of findings letter for the **Good-Faith Asbestos Containing Materials** (*ACM*) **Survey** that was conducted for the Otis Building addressed at 110 South Madison Street in downtown Spokane, Washington.

This survey was conducted to verify if any pre-existing asbestos containing building materials are present or were potentially disturbed during interior renovations that have been conducted previously and to verify if any asbestos contamination hazards currently exist at the identified building, in support of our client "Fisher Construction" taking over the facilities ongoing renovation operations.

(b) (6), (b) (7)(C), AHERA (b) (6), (b) (7)(C), certification 163396 expiration 9/20/2018; (b) (6), (b) (6), (b) (7)(C), certification BIR20170915-07 expiration 9/15/2018; and, (b) (6), (b) (7)(C), AHERA (b) (6), (b) (7)(C), certification BIR20170915-06, expiration 9/15/2018 conducted a good-faith asbestos survey of the building on March 16th & 19th of 2018.

PROVEN REGULATED ACM MATERIALS

The following homogeneous building materials tested from the **Otis Building** were found to contain greater than one percent (>1%) asbestos by laboratory analysis and are defined as **Regulated ACMs** requiring abatement prior to impacting by building renovation activities:

- ♦ Silver Coated, Built-up Tar & Felts Roofing System located under an asbestos-free membrane roofing system on the exterior roof deck of the Otis Building was proven to contain asbestos. This class II, non-friable, miscellaneous materials system contains 3-5% Chrysotile Asbestos within multiple tar layers. There is approximately 13,000 square feet (ft²) of this material present. Represented by Bulk Samples 18-034.1-35, 35a, 35b, 35c, 35d & 36.
- ♦ Orange "Pebble-Pattern" Vinyl Sheet Flooring (VSF) & Black Mastic located on the 4th floor, center east-west hallway rooms wing (approx. central southern room area) of the Otis Building was proven to contain asbestos. This class II, non-friable, miscellaneous material contains 20-25% Chrysotile Asbestos. There is approximately 250 ft² of this material present. It should be noted that the associated black mastic was embedded with the VSF backing paper and could not be analyzed and is therefore considered asbestos contaminated. Represented by Bulk Samples 18-034.1-49 & 50.

- ♦ Residual Grey Backing Paper (from past removed VSF) and associated Brown & Gold Mastics located on the 4th floor, center east-west hallway rooms wing (approx. west-central southern room area) of the Otis Building was proven to contain asbestos. This class II, non-friable, miscellaneous material contains 60-65% Chrysotile Asbestos. There is approximately 250 ft² of this material present. It should be noted that the associated mastics were embedded with the backing paper and could not be analyzed and are therefore considered asbestos contaminated. Represented by Bulk Samples 18-034.1-55 & 56.
- ♦ Black Flooring Mastic present adhering Less Than 1 Percent (<1%) Asbestos Containing Orange 9" Vinyl Floor Tile (VFT) located on the 3rd floor, center east-west hallway rooms wing (throughout wing area) of the Otis Building was proven to contain asbestos. This class II, non-friable, miscellaneous material contains 3-6% Chrysotile Asbestos. There is approximately 2,500 ft² of this material present. It should be noted that the underlying black tarpaper and associated brown mastic materials were proven to be asbestos-free. Represented by Bulk Samples 18-034.1-74, 74a, 75, 75a, 78, 78a & 79.
- ♦ Black Flooring Mastic present under asbestos-free green VSF & gold flooring mastic, adhering <1% ACM Tan 9" VFT located on the 2nd floor, center east-west hallway rooms wing (approx. central northern rooms area) of the Otis Building was proven to contain asbestos. This class II, non-friable, miscellaneous material contains 3-5% Chrysotile Asbestos. There is approximately 200 ft² of this material present. Represented by Bulk Samples 18-034.1-98, 98a, 99 & 99a.
- ♦ Brown Flooring Mastic present under asbestos-free tan VFT, gold flooring mastic, white flooring paper, gold mastic and an unidentified brown flooring material within the main elevator cab of the Otis Building was proven to contain asbestos. This class II, non-friable, miscellaneous material contains 1-2% Chrysotile Asbestos. There is approximately 40 ft² of this material present. *Represented by Bulk Samples 18-034.1-106, 106a, 106b, 107, 107a & 107b.*

Mountain Consulting was tasked to perform an asbestos-contamination dusts assessment of the building interior for this project. The results of composite bulk dust samples are presented as follows (also considered Regulated ACM):

♦ Asbestos Containing Dusts Contamination is present throughout the building interior with horizontal & vertical surfaces; contaminating all interior building demolition debris piles; and also contaminating the demolition debris contents of Two (2) disposal roll-box containers associated with the Otis Building site. Asbestos dusts sampling is pass/fail type analysis, so percentage of content is not possible and is typically considered to be contamination from either improper asbestos abatement or demolition impacting of uncharacterized asbestos containing building materials. There is approximately 75,000 ft² of building interior; approximately 500 cubic yards of interior building materials debris combined; and approximately 60 cubic yards of building debris in 2 disposal roll-box containers that are considered to be contaminated with asbestos present with this site. Represented by Bulk Composite Dust Samples 18-034.1-D1 through D12.

The following homogeneous material present with the Otis Building was ASSUMED to be a regulated asbestos containing material based upon material type, unknown mechanical-electrical systems condition and inspector expertise (*Regulated ACM*):

♦ Break Shoes of the Elevator Drive Motor located within the penthouse mechanical room of the building was ASSUMED to contain regulated amounts of asbestos. This material is a class II, non-friable, miscellaneous. There are Two (2) friction brake pads present.

The following sampled homogeneous material and materials system Present with the Otis Building were proven to contain less than one percent (<1%) asbestos by laboratory analysis (WISHA Regulated ACMs):

- ♦ Green 9"x 9" Vinyl Floor Tile (VFT) located on the 5th floor, center east-west hallway rooms wing (approx. central northern rooms area) of the Otis Building was proven to contain <1% chrysotile asbestos. There is approximately 200 ft² of this material present. This material is not regulated for disposal however, certain worker health and safety due diligence requirements still apply for removal operations. Represented by Bulk Samples 18-034.1-21 & 22.
- ♦ Wallboard Joint & Taping Compound Mud associated with the sheetrock wall paneling system present on the elevator shaft walls of the Otis Building was proven to contain 1-2% chrysotile asbestos and was composited with the ACM-Free sheetrock, resulting in the sheetrock wallboard paneling system (as a whole material) as containing <1% chrysotile asbestos. This material is not regulated for disposal however, certain worker health and safety due diligence requirements still apply for removal operations. Represented by Bulk Samples 18-034.1-65, 65a, 65b, 66, 66a & 66b.

The following sampled homogeneous building materials present with the Otis Building were proven to be free of asbestos minerals by laboratory analysis (*ACM-Free*): Samples 18-034.1-

- ♦ Grey Plaster (of int. walls/ceiling) (Samples 01, 02, 43, 44, 72, 73, 84, 85, 110 & 111)
- ♦ Grey Blown-In Attic Insulation (attic & select walls) (Samples 03, 04, 45, 46, 70 & 71)
- ♦ Gold Carpet Adhesive (throughout) (Samples 05 & 06)
- ♦ Black Carpet Backing (NW corner room of 5th floor) (Samples 07 & 08)
- ♦ Beige VSF & Yellow Mastic (N. ½ of 5th floor, sporadic) (Samples 09 & 10)
- ♦ 12" Beige VFT & Yellow Mastic (N. ½ of 5th floor, sporadic) (Samples 11, 12, 19 & 20)
- ♦ 12" White VFT, Yellow & Black Mastics (N. ½ of 5th floor, sporadic) (Samples 13 & 14)
- ♦ Green Adhesive Dots (N. ½ of 5th floor, ceilings sporadic) (Samples 15 & 16)
- ♦ Knock-Down Wall Texture (*NE corner room of 5th floor*) (Samples 17 & 18)
- ♦ Tarpaper, Black & Brown Mastics (5th fl. central wing) (Samples 21, 21a, 22 & 22a)
- **◆ Tan Pebble-Pattn VSF & Yellow Adhesive** (5th fl. central wing) (Samples 23 & 24)
- ♦ Grey Backing Paper & Tan Mastic (under samples 23 & 24) (Sub-samples 23a & 24a)
- ♦ Orange VSF & Yellow Mastic (5th fl. central wing) (Samples 25 & 26)
- ♦ Yellow, Grey & White Wall Adhesive (5th fl. central wing) (Samples 27 & 28)
- ♦ Black Ceramic Tile & Grey Thinset (5th fl. RRs) (Samples 29 & 30)
- ♦ Grey Brick Mortar (of walls & chimneys) (Samples 31, 32, 118 & 119)
- ♦ White Grey Membrane Roofing (main roof exposed roofing) (Samples 33 & 34)
- ♦ Black Tarpaper (main roof on parapet walls) (Samples 37 & 38)

- ♦ White VSF, Gold Adhesive & Grey Layer (5th fl. custodial closet) (Samples 39 & 40)
- ♦ Brown Paper (under metal skin of wood fire doors) (Samples 41 & 42)
- ♦ Wallpaper & Mastic (of select plaster samples) (Sub-samples 43a, 43b, 44a & 44b)
- ♦ White VSF & Gold Adhesive (4th fl. custodial closet) (Samples 47 & 48)
- ♦ Grey Carpet, Green Backing & White Adhesive (4th fl. N. ½) (Samples 51 & 52)
- ♦ Gold, Brown & Black Mastics (u/samples 51 & 52) (Sub-samples 51a & 52a)
- ♦ Dark Brown Stairwell Treads (of central stairwell) (Samples 53 & 54)
- ♦ Blackish-Gray Plaster (of select walls & ceilings) (Samples 57, 58, 59, 60, 67, 68 & 69)
- ♦ Black-Brown Woven Electrical Wiring Insulation (throughout) (Samples 61 & 62)
- ♦ Black-Silver Woven Electrical Wiring Insulation (throughout) (Samples 63 & 64)
- ♦ 12" White VFT & Gold Mastic (3rd fl. center wing area) (Samples 76 & 77)
- ♦ Green Carpet Pad & Yellow Mastic (3rd fl. NE rooms area) (Samples 80 & 81)
- ♦ Tan & White VSF & Yellow Mastic (3rd fl. custodial closet) (Samples 82 & 83)
- ♦ White Caulking Sealant (of ext. window units) (Samples 86 & 87)
- ♦ Built-up Tar & Felts Roofing System (of lightwell roof decks) (Samples 88 & 89)
- ♦ Black Tar Build-up (of lightwell roof to wall joints) (Samples 90 & 91)
- ♦ Green Pad, Grey 9" VFT & Brown Mastic (2nd fl. central wing) (Samples 92 & 93)
- **♦ Tan & White VSF & Gold Mastic** (2nd fl. custodial closet) (Samples 94 & 95)
- **♦ Beige VSF & Gold Mastic** (2nd fl. north wing) (Samples 96 & 97)
- ♦ Green Paper & Brown Mastic (u/samples 96 & 97) (Sub-samples 96a & 97a)
- **♦ Tan Wallpaper & Clear Mortar** (2nd fl. north wing walls) (Samples 100 & 101)
- ♦ Green Sheetrock (*u/samples 100 & 101*) (**Sub-samples 100a & 101a**)
- ♦ Blue Form Carpet Pad (2^{nd} fl. north wing) (Samples 102 & 103)
- ♦ Grey Flooring Paper (2nd fl. by elevator) (Samples 104 & 105)
- ♦ Tan VFT & Gold Mastic (elevator cab exposed flooring) (Samples 106 & 107)
- ♦ White Paper & Gold Mastic (elev. cab, under samples 106-107 & over ACM brown mastic) (Sub-samples 106a & 107a)
- ♦ Black Ceramic Floor Tile & Grey Thinset (1st fl. entry lobby) (Samples 108 & 109)
- **♦ Brown Paper Covered ¼" Sheetrock Paneling** (of 1st fl. entry lobby walls, doors & columns) (Samples 112, 112a, 113 & 113a)
- ♦ Blue VSF & Yellow Mastic (of 1st fl. SW entry ramp) (Samples 114 & 115)
- ♦ Brown Paper & White Gypsum (of 1st fl. SW walls u/plaster) (Samples 116 & 117)
- ♦ Green Window Glazing Putty (of select wood window units) (Samples 120 & 121)
- ♦ Black Tarpaper (inside select 1st fl. ext. walls) (Samples 122 & 123)
- **♦ Fabric Covered Brown Piping Insulation** (throughout bsmt.) (Samples 124, 125 & 126)
- ♦ White Insulation Board (of bsmt. boiler, lining skirt panels) (Samples 127, 128 & 129)
- ♦ Brown Bolt-Flange Piping Gaskets (of bsmt. boiler) (Samples 130 & 131)
- ♦ White Rope Gasketing (of bsmt. boiler segments) (Samples 132 & 133)
- ♦ Black Slate Panels (of bsmt, abandoned electrical panels) (Samples 134 & 135)
- ♦ Grey Concrete (of building foundation) (Samples 136 & 137)
- ♦ Grey Thinset & Grout (of bsmt. stairs landing floor) (Samples 138 & 139)
- ♦ Tan Grout & White Adhesive (of ext. sidewalls ceramic tiling) (Samples 140 & 141)

No other suspect building materials associated with the Otis Building were identified to be tested for asbestos content during this good-faith survey project. This letter is a summary of services provided and results of the analysis that will be described in the complete official survey report. Please read the full report for further relevant details of the investigation.

Materials that contain greater than one percent (>1%) asbestos or assumed to contain asbestos are considered to be Regulated Asbestos Containing Materials (RACM) that must be properly removed by a certified asbestos abatement contractor, prior to being impacting by building renovation operations.

Unintact building materials proven to be contaminated with asbestos (*interior & exterior dust & debris piles*) present with the site are considered to be Regulated ACM; however, **Spokane Regional Clean Air Agency** (*SRCAA*) regulations specify that unintact RACM cannot be removed or cleaned up by standard asbestos abatement protocols. Unintact RACM must be removed or cleaned up, under the guidance of a properly prepared Asbestos-Alternate Work Method (*AWM*) clean-up work plan. It should be noted that an AWM requires double SRCAA permit fees and a 3rd party environmental air monitor must also be utilized.

Materials proven to contain less than one percent (<1%) asbestos maybe impacted by 2-hour asbestos awareness trained personnel, under the supervision of a certified asbestos abatement supervisor (doesn't have to be an abatement contractor) and if included for demolition maybe left in-place during demolition and disposed of as standard construction debris; but the demolition contractor must also meet these requirements.

Building Materials proven to be Free of Asbestos (*ACM-Free*) maybe impacted without any specialized personnel training and disposed of as construction debris.

The building owner or tenant is responsible, under WISHA regulations, to notify all maintenance, custodial workers and trades of the presence and location of Regulated ACMs. Asbestos containing materials must be handled & disposed of in accordance with WISHA, NESHAP, and local Spokane Regional Clean Air Agency (*SRCAA*) Regulations.

If you have any questions about this summary, please call me at (509) 924-9236. It was a pleasure working with you, and we look forward to working with you again.

Sincerely,

Mountain Consulting Services

(b) (6), (b) (7)(C)

Operations Manager

(b) (6), @mountainconsultinglic.com

Attachments: Laboratory Analysis Report(s),

and Certifications.



9922 East Montgomery Suite 13 Spokane Valley, WA 99206 (509) 922-1365 • Fax (509) 922-1380



March 26, 2018

Project #: 18-034.1

Project: 108 South Madison Street

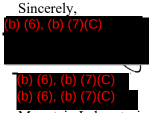
Mountain Consulting Services, LLC (b) (6), (b) 9922 E. Montgomery Avenue, Suite 9 Spokane Valley, WA 99206

Dear (b) (6), (b),

The enclosed report details results for the analysis of the bulk sample(s) submitted to Mountain Laboratories on March 19, 2018. Sample analysis was performed to determine asbestos type and content using Polarized Light Microscopy, supplemented by Dispersion Staining (PLM/DS).

This report includes a summary of the analytical results and chain of custody. Analytical results are only reflective of the samples, which were tested and presented in this report. Mountain Laboratories limits warranty to proper analysis methods and takes no responsibility for sample procurement.

It has been our pleasure providing you with these analytical services. If you have any questions regarding this report, please do not hesitate to call us at (509) 922-1365.



Mountain Laboratories NW, Inc.

Enclosure: 1023.9110.9250

Mountain Consulting Services, LLC

(b) (6), (b)

9922 E. Montgomery Avenue, Suite 9 Spokane Valley, WA 99206

Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

| 1 est Method. Li A-000/14-75/110. Il | iterim Method for the Determination | of Aspestos in bulk building Materia | is. Customer #: 1023 |
|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-------------------------------------------|---------------------------------------------------------------------------------------------------|
| Laboratory No. | B18-9110 | B18-10297 | B18-9111 |
| Sample ID No. | 18-034.1-01 | 18-034.1-01-A | 18-034.1-02 |
| Sample Description | Plaster | Sub-sample of 18-034.1-01 Top Layer | Plaster |
| Sample Treatment | Teased/Crushed Heated | Teased/Crushed Heated | Teased/Crushed Heated |
| Homogeneous | No | Yes | No |
| Layered | Yes | No | Yes |
| Fibrous | Yes | No | Yes |
| Sample Color | Gray/Yellow/Tan Pink/Pale Blue/Purple | Off White | Gray/Yellow/Tan Pink/Pale Blue/Purple |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Plaster N.D. Skim Coat N.D. | Top Layer N.D. | Plaster N.D. Skim Coat N.D. |
| Total % Asbestos | No | None | No |
| Other Fibrous Material In Sample | Skim Coat: Cellulose 5% Plaster: Hair <1% Wood <1% | | Skim Coat: Cellulose 5% Plaster: Hair <1% Wood <1% |
| Non-Fibrous Material: | Skim Coat: Other 94% Paint <1% Other 100% Plaster: Mica <1% Quartz 10% Aggregate 30% Plaster 57% | Gypsum 100% | Skim Coat: Other 94% Paint <1% Other 100% Plaster: Mica <1% Quartz 10% Aggregate 30% Plaster 57% |

Date Analyzed: March 22, 2018

Analyzed By: (b) (6), (b) (7)

Project: 108 South Madison Street

Project #: 18-034.1

Mountain Laboratories, Mountain Laboratories NW, Inc. limits warranty to proper analysis methods only and takes no responsibility for sample procurement. Mountain Laboratories, Mountain Laboratories, MV, Inc., 9922 E. Montgomery Suite #13, Spokane Washington 99206 (509) 922-1365 - Fax (509) 922-1380. PLM has been known to miss asbestos in a small percentage of samples. Thus negative or <1% PLM results should be tested with either SEM or TEM. Customer is responsible for sample separation. This report may only be reproduced in full with written approval by Mountain Laboratories. Soil/Dust samples are not covered under NVLAP Accreditation.

Mountain Consulting Services, LLC

9922 E. Montgomery Avenue, Suite 9 Spokane Valley, WA 99206

Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

Laboratory No. B18-9112 B18-9113 B18-9114

| Laboratory No. | B18-9112 | B18-9113 | B18-9114 |
|-------------------------------------------------------------------------------|---------------------------|---------------------------|-----------------|
| Sample ID No. | 18-034.1-03 | 18-034.1-04 | 18-034.1-05 |
| Sample Description | Blown in Insulation | Blown in Insulation | Carpet Adhesive |
| Sample Treatment | Teased | Teased | Teased/Heated |
| Homogeneous | Yes | Yes | Yes |
| Layered | No | No | No |
| Fibrous | Yes | Yes | No |
| Sample Color | Gray | Gray | Yellow |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Wood <1% Cellulose 96% | Wood <1% Cellulose 96% | |
| Non-Fibrous Material: | Binder/Filler 3% | Binder/Filler 3% | Other 100% |

Date Analyzed: March 22, 2018

Analyzed By: (b) (6), (b) (7)

Project: 108 South Madison Street

Project #: 18-034.1

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Mountain Consulting Services, LLC

9922 E. Montgomery Avenue, Suite 9 Spokane Valley, WA 99206

Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

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|-------------------------------------------------------------------------------|---------------------------------------|----------------------------------------|----------------------|
| Laboratory No. | B18-9115 | B18-9116 | B18-9117 |
| Sample ID No. | 18-034.1-06 | 18-034.1-07 | 18-034.1-08 |
| Sample Description | Carpet Adhesive | Flooring Pad | Flooring Pad |
| Sample Treatment | Teased/Heated | Teased | Teased |
| Homogeneous | Yes | Yes | Yes |
| Layered | No | No | No |
| Fibrous | No | No | No |
| Sample Color | Yellow | Black | Black |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | | |
| Non-Fibrous Material: | Other 100% | Foam 100% | Foam 100% |

Date Analyzed: March 22, 2018

Analyzed By: (b) (6), (b) (7)

Project: 108 South Madison Street

Project #: 18-034.1

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| Test Method: EPA-600/R-93/116: In | terim Method for the Determination | of Asbestos in Bulk Building Materia | ls. Customer #: 1023 |
|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| Laboratory No. | B18-9118 | B18-9119 | B18-9120 |
| Sample ID No. | 18-034.1-09 | 18-034.1-10 | 18-034.1-11 |
| Sample Description | VSF | VSF | 12x12 VFT |
| Sample Treatment | Teased/Heated | Teased/Heated | Teased/Crushed Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | No |
| Sample Color | Black/Beige Clear Yellow | Black/Beige Clear Yellow | Tan/Gray Yellow |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Sheet Vinyl N.D. Clear Yellow Mastic N.D. | Sheet Vinyl N.D. Clear Yellow Mastic N.D. | Floor Tile N.D. Yellow Mastic N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Sheet Vinyl: Cellulose 20% Glass Fibers 5% | Sheet Vinyl: Cellulose 20% Glass Fibers 5% | |
| Non-Fibrous Material: | Sheet Vinyl: Binder/Filler 25% Vinyl 50% Clear Yellow Mastic: Other 100% Extremely thin layer. | Sheet Vinyl: Binder/Filler 25% Vinyl 50% Clear Yellow Mastic: Other 100% Extremely thin layer. | Floor Tile: Binder/Filler 40% Vinyl 60% Yellow Mastic: Other 100% |

Date Analyzed: March 22, 2018

Analyzed By:(b) (6), (b) (7)

Project: 108 South Madison Street

Project #: 18-034.1

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Project: 108 South Madison Street

Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

| Test Method: EPA-600/R-93/116: In | terim Method for the Determination of | of Asbestos in Bulk Building Materia | ls. Customer #: 1023 |
|-------------------------------------------------------------------------------|--------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| Laboratory No. | B18-9121 | B18-9122 | B18-9123 |
| Sample ID No. | 18-034.1-12 | 18-034.1-13 | 18-034.1-14 |
| Sample Description | 12x12 VFT | 12x12 VFT | 12x12 VFT |
| Sample Treatment | Teased/Crushed Heated | Teased/Crushed Heated | Teased/Crushed Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | No | No | No |
| Sample Color | Tan/Gray Yellow | Beige/Yellow/Black | Beige/Yellow/Black |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Floor Tile N.D. Yellow Mastic N.D. | Floor Tile N.D. Yellow Mastic N.D. Black Mastic N.D. | Floor Tile N.D. Yellow Mastic N.D. Black Mastic N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | | |
| Non-Fibrous Material: | Floor Tile: Binder/Filler 40% Vinyl 60% Yellow Mastic: Other 100% | Floor Tile: Binder/Filler 45% Vinyl 55% Yellow Mastic: Other 100% Black Mastic: | Floor Tile: Binder/Filler 45% Vinyl 55% Yellow Mastic: Other 100% Black Mastic: |
| | | Other 100% Extremely thin layer. | Other 100% Extremely thin layer. |

Date Analyzed: March 22, 2018 Analyzed By: (b) (6), (b) (7)

Mountain Laboratories, Mountain Laboratories NW, Inc. limits warranty to proper analysis methods only and takes no responsibility for sample procurement. Mountain Laboratories, Mountain Laboratories NW, Inc., 9922 E. Montgomery Suite #13, Spokane Washington 99206 (509) 922-1365 - Fax (509) 922-1380. PLM has been known to miss asbestos in a small percentage of samples. Thus negative or <1% PLM results should be tested with either SEM or TEM. Customer is responsible for sample separation. This report may only be reproduced in full with written approval by Mountain Laboratories. Soil/Dust samples are not covered under NVLAP Accreditation.

Project: 108 South Madison Street

Other 100%

Project #: 18-034.1

Mountain Consulting Services, LLC

(b) (6), (b)

9922 E. Montgomery Avenue, Suite 9 Spokane Valley, WA 99206

Customer #: 1023 Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Laboratory No. B18-9126 B18-9124 B18-9125 18-034.1-15 18-034.1-16 18-034.1-17 Sample ID No. Sample Description Wall Texture Glue Dots Glue Dots Teased/Crushed Sample Treatment Teased/Heated Teased/Heated Heated Homogeneous Yes Yes No Layered No No Yes Fibrous No No No Pale Gold/White Sample Color Green Green Off White Asbestos Present No No No N.D. N.D. N.D. Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other Total % Asbestos None None None Other Fibrous Material In Sample Other 100% Other 100% Gypsum 99% Non-Fibrous Material: Paint < 1%

Date Analyzed: March 22, 2018 Analyzed By: (b) (6), (b) (7)

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

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|-------------------------------------------------------------------------------|---------------------------------------|------------------------------------------------------------------|------------------------------------------------------------------|
| Laboratory No. | B18-9127 | B18-9128 | B18-9129 |
| Sample ID No. | 18-034.1-18 | 18-034.1-19 | 18-034.1-20 |
| Sample Description | Wall Texture | 12x12 VFT | 12x12 VFT |
| Sample Treatment | Teased/Crushed Heated | Teased/Crushed Heated | Teased/Crushed Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | No | No | No |
| Sample Color | Pale Gold/White Off White | Beige/Tan/Clear | Beige/Tan/Clear |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | Floor Tile N.D. Clear Mastic N.D. | Floor Tile N.D. Clear Mastic N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | | |
| Non-Fibrous Material: | Gypsum 99% Paint <1% Other 100% | Floor Tile: Binder/Filler 35% Vinyl 65% Clear Mastic: Other 100% | Floor Tile: Binder/Filler 35% Vinyl 65% Clear Mastic: Other 100% |

Date Analyzed: March 22, 2018

Analyzed By: (b) (6), (b) (7)

Project: 108 South Madison Street

Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

| 168t Method. EFA-000/K-93/110. II | iterim Method for the Determination | of Asbestos in Bulk Building Materia | is. Customer #: 1023 |
|-------------------------------------------------------------------------------|----------------------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------|
| Laboratory No. | B18-9130 | B18-10298 | B18-9131 |
| Sample ID No. | 18-034.1-21 | 18-034.1-21-A | 18-034.1-22 |
| Sample Description | 9x9 VFT | Sub-sample of 18-034.1-21 Black Paper Layer & Brown Mastic | 9x9 VFT |
| Sample Treatment | Teased/Crushed Heated | Teased/Heated | Teased/Crushed Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Green/Black | Black/Brown | Green/Black |
| Asbestos Present | Yes | No | Yes |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | VFT: Chrysotile <1% Black Mastic N.D. | Black Paper Layer N.D. Brown Mastic N.D. | VFT: Chrysotile <1% Black Mastic N.D. |
| Total % Asbestos | | None | |
| Other Fibrous Material In Sample | Black Mastic: Cellulose <1% | Black Paper Layer: Synthetic 3% Cellulose 76% Wood <1% | Black Mastic: Cellulose <1% |
| Non-Fibrous Material: | VFT: Binder/Filler 40% Vinyl 59% Black Mastic: Other 99% | Black Paper Layer: Tar 20% Brown Mastic: Other 100% | VFT: Binder/Filler 40% Vinyl 59% Black Mastic: Other 99% |

Date Analyzed: March 22, 2018

Analyzed By: (b) (6), (b) (7)

Project: 108 South Madison Street

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

| lest Method. Er A-000/K-93/110. II | tterim Method for the Determination (| of Asbestos in Bulk Building Material | s. Customer #: 1023 |
|-------------------------------------------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------------------------------------|--------------------------------------------------------|
| Laboratory No. | B18-10299 | B18-9132 | B18-10300 |
| Sample ID No. | 18-034.1-22-A | 18-034.1-23 | 18-034.1-23-A |
| Sample Description | Sub-sample of 18-034.1-22 Black Paper Layer & Brown Mastic | VSF | Sub-sample of 18-034.1-23 Gray Paper |
| Sample Treatment | Teased/Heated | Teased/Heated | Teased |
| Homogeneous | No | No | Yes |
| Layered | Yes | Yes | No |
| Fibrous | Yes | No | Yes |
| Sample Color | Black/Brown | Tan/Beige/Gold Clear Yellow | Gray |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Black Paper Layer N.D. Brown Mastic N.D. | Sheet Vinyl N.D. Clear Yellow Mastic N.D. | Gray Paper N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Black Paper Layer: Synthetic 3% Cellulose 76% Wood <1% | | Wood <1% Synthetic 25% Hair <1% Cellulose 58% |
| Non-Fibrous Material: | Black Paper Layer: Tar 20% Brown Mastic: Other 100% | Sheet Vinyl: Metal Flecks <1% Binder/Filler 35% Vinyl 64% Clear Yellow Mastic: Other 100% | Binder/Filler 15% |

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Analyzed By: (b) (6), (b) (7)

Project: 108 South Madison Street

Project #: 18-034.1

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| 168t Method. EFA-000/K-93/110. II | term Method for the Determination | of Asbestos in Bulk Building Material | is. Customer #: 1023 |
|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------|
| Laboratory No. | B18-9133 | B18-10301 | B18-9134 |
| Sample ID No. | 18-034.1-24 | 18-034.1-24-A | 18-034.1-25 |
| Sample Description | VSF | Sub-sample of 18-034.1-24 Gray Paper & Tan Mastic | VSF |
| Sample Treatment | Teased/Heated | Teased | Teased/Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | No | Yes | Yes |
| Sample Color | Tan/Beige/Gold Clear Yellow | Gray/Tan | Gold/Yellow |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Sheet Vinyl N.D. Clear Yellow Mastic N.D. | Gray Paper N.D. Tan Mastic N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | Gray Paper: Wood <1% Synthetic 25% Hair <1% Cellulose 58% | Wood 5% Synthetic 15% Cellulose 30% |
| Non-Fibrous Material: | Sheet Vinyl: Metal Flecks <1% Binder/Filler 35% Vinyl 64% Clear Yellow Mastic: Other 100% | Gray Paper: Binder/Filler 15% Tan Mastic: Other 100% | Binder/Filler 20% Vinyl 30% |

Date Analyzed: March 22, 2018

Analyzed By:

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| Test Method: EPA-600/R-93/116: In | terim Method for the Determination | of Asbestos in Bulk Building Materia | ls. Customer #: 1023 |
|-------------------------------------------------------------------------------|-------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------|
| Laboratory No. | B18-9135 | B18-9136 | B18-9137 |
| Sample ID No. | 18-034.1-26 | 18-034.1-27 | 18-034.1-28 |
| Sample Description | VSF | Adhesive | Adhesive |
| Sample Treatment | Teased/Heated | Teased/Crushed Heated | Teased/Crushed Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Gold/Yellow | Yellow/Gray Off White | Yellow/Gray Off White |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | Yellow & Gray Layer N.D. Off White Layer N.D. | Yellow & Gray Layer N.D. Off White Layer N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Wood 5% Synthetic 15% Cellulose 30% | Yellow & Gray Layer: Cellulose 10% Off White Layer: Cellulose <1% | Yellow & Gray Layer: Cellulose 10% Off White Layer: Cellulose <1% |
| Non-Fibrous Material: | Binder/Filler 20% Vinyl 30% | Yellow & Gray Layer: Other 90% Off White Layer: Other 99% | Yellow & Gray Layer: Other 90% Off White Layer: Other 99% |

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

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|-------------------------------------------------------------------------------|--------------------------------------------------|----------------------------------------------------------|----------------------------------------|
| Laboratory No. | B18-9138 | B18-9139 | B18-9140 |
| Sample ID No. | 18-034.1-29 | 18-034.1-30 | 18-034.1-31 |
| Sample Description | Ceramic Tile | Ceramic Tile | Brick Mortar |
| Sample Treatment | Teased/Crushed | Teased/Crushed | Teased/Crushed |
| Homogeneous | No | No | Yes |
| Layered | Yes | Yes | No |
| Fibrous | No | No | Yes |
| Sample Color | Black/Gray | Black/Gray | Gray |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Ceramic Tile N.D. Gray Layer N.D. | Ceramic Tile N.D. Gray Layer N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | | Cellulose <1% |
| Non-Fibrous Material: | Ceramic Tile: Other 100% Gray Layer: Other 100% | Ceramic Tile: Other 100% Gray Layer: Other 100% | Mica <1% Aggregate 35% Other 63% |

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Laboratory No. B18-9141 B18-9142 B18-9143

| Laboratory No. | B18-9141 | B18-9142 | B18-9143 |
|-------------------------------------------------------------------------------|----------------------------------|---------------|---------------|
| Sample ID No. | 18-034.1-32 | 18-034.1-33 | 18-034.1-34 |
| Sample Description | Brick Mortar | Roofing | Roofing |
| Sample Treatment | Teased/Crushed | Teased | Teased |
| Homogeneous | Yes | No | No |
| Layered | No | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Gray | Gray | Gray |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Cellulose <1% | Synthetic 75% | Synthetic 75% |
| Non-Fibrous Material: | Mica <1% Aggregate 35% Other 63% | Other 25% | Other 25% |

Date Analyzed: March 22, 2018

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

Laboratory No. B18-9144 B18-10302 B18-10303

| Laboratory No. | B18-9144 | B18-10302 | B18-10303 |
|-------------------------------------------------------------------------------|---------------------------------------------|-------------------------------------------------------------|-----------------------------------------|
| Sample ID No. | 18-034.1-35 | 18-034.1-35-A | 18-034.1-35-B |
| Sample Description | Built Up Roofing | Sub Sample of 18-034.1-35 Silver Paint & Tar Layer | Sub Sample of 18-034.1-35 Roofing |
| Sample Treatment | Teased/Heated | Teased/Dissolved Heated | Teased/Dissolved Heated |
| Homogeneous | No | No | Yes |
| Layered | Yes | Yes | No |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Gray/White/Black | Silver/Black | Black |
| Asbestos Present | No | Yes | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | White Layer N.D. Tar Layer N.D. | Tar Layer: Chrysotile 3-5% | Roofing N.D. |
| Total % Asbestos | None | 3-5% | None |
| Other Fibrous Material In Sample | White Layer: Synthetic 30% | | Synthetic 60% |
| Non-Fibrous Material: | White Layer: Other 70% Tar Layer: Tar 100% | Tar 95-97% Silver Paint not analyzed; embedded in ACM Tar. | Tar 40% |

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

| Laboratory No. | B18-10304 | B18-10305 | B18-9145 |
|-------------------------------------------------------------------------------|-------------------------------------------|-------------------------------------------------------|----------------------------------|
| Sample ID No. | 18-034.1-35-C | 18-034.1-35-D | 18-034.1-36 |
| Sample Description | Sub Sample of 18-034.1-35 Tar Layer | Sub Sample of 18-034.1-35 Multi-Layered Roofing | Built Up Roofing |
| Sample Treatment | Teased/Dissolved Heated | Teased/Dissolved Heated | |
| Homogeneous | Yes | No | |
| Layered | No | Yes | |
| Fibrous | Yes | Yes | |
| Sample Color | Black | Black | |
| Asbestos Present | Yes | No | |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Tar Layer: Chrysotile 3-5% | Multi-Layered Roofing N.D. | Not Analyzed as per Customer. |
| Total % Asbestos | 3-5% | None | |
| Other Fibrous Material In Sample | | Cellulose 40% Synthetic 5% | |
| Non-Fibrous Material: | Tar 95-97% | Tar 55% | |

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|-------------------------------------------------------------------------------|---------------------------------------|-------------------------------------|-------------------------------------------------------------------------------------------|
| Laboratory No. | B18-9146 | B18-9147 | B18-9148 |
| Sample ID No. | 18-034.1-37 | 18-034.1-38 | 18-034.1-39 |
| Sample Description | Tar Paper | Tar Paper | VSF |
| Sample Treatment | Teased/Dissolved Heated | Teased/Dissolved Heated | Teased/Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Black | Black | Off White/Gold/Gray |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | N.D. | Sheet Vinyl N.D. Gold Mastic N.D. Gray Layer N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Glass Fibers 20% | Glass Fibers 20% | Sheet Vinyl: Cellulose 25% Synthetic 5% |
| Non-Fibrous Material: | Aggregate 15% Tar 65% | Aggregate 15% Tar 65% | Sheet Vinyl: Binder/Filler 20% Vinyl 50% Gold Mastic: Other 100% Gray Layer: Other 100% |

Date Analyzed: March 23, 2018

Analyzed By: (b) (6),

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Project #: 18-034.1

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| Test Method: EPA-000/R-93/110: II | iterim Method for the Determination of | of Asbestos in Bulk Building Materia | Is. Customer #: 1023 |
|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------|
| Laboratory No. | B18-9149 | B18-9150 | B18-9151 |
| Sample ID No. | 18-034.1-40 | 18-034.1-41 | 18-034.1-42 |
| Sample Description | VSF | Brown Paper | Brown Paper |
| Sample Treatment | Teased/Heated | Teased/Heated | Teased/Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Off White/Gold/Gray | Brown/Clear Red | Brown/Clear Red |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Sheet Vinyl N.D. Gold Mastic N.D. Gray Layer N.D. | Paper N.D. Clear Red Layer N.D. | Paper N.D. Clear Red Layer N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Sheet Vinyl: Cellulose 25% Synthetic 5% | Paper: Cellulose 99% | Paper: Cellulose 99% |
| Non-Fibrous Material: | Sheet Vinyl: Binder/Filler 20% Vinyl 50% Gold Mastic: Other 100% Gray Layer: Other 100% | Paper: Binder/Filler <1% Clear Red Layer: Other 100% | Paper: Binder/Filler <1% Clear Red Layer: Other 100% |

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Customer #: 1023

| 168t Method. EFA-000/K-93/110. II | terim Method for the Determination of | of Aspestos III bulk bullullig iviatelial | s. Customer #: 1023 |
|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------------|
| Laboratory No. | B18-9152 | B18-10306 | B18-10307 |
| Sample ID No. | 18-034.1-43 | 18-034.1-43-A | 18-034.1-43-B |
| Sample Description | Plaster | Sub Sample of 18-034.1-43 Wallpaper & Clear Mastic | Sub Sample of 18-034.1-43 Top Layer |
| Sample Treatment | Teased/Crushed | Teased/Dissolved Heated | Teased/Crushed Dissolved |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | No |
| Sample Color | Gray/Red/Tan/Gold | Lavender/Tan/Clear | Gold/White |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Plaster N.D. Skim Coat N.D. | Wallpaper N.D. Clear Mastic N.D. | Top Layer N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Plaster: Hair <1% | Wallpaper: Cellulose 65% | |
| Non-Fibrous Material: | Plaster: Aggregate 40% Quartz 20% Mica <1% Plaster 38% Skim Coat: Other 100% | Wallpaper: Binder/Filler 5% Paint 30% Other 100% Clear Mastic: Other 100% | Gypsum 99% Paint <1% Other 100% |

Date Analyzed: March 23, 2018 Analyzed By: (b) (6),

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| Test Method: EPA-600/R-93/116: Ir | terim Method for the Determination | of Asbestos in Bulk Building Materia | ls. Customer #: 1023 |
|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------------|
| Laboratory No. | B18-9153 | B18-10308 | B18-10309 |
| Sample ID No. | 18-034.1-44 | 18-034.1-44-A | 18-034.1-44-B |
| Sample Description | Plaster | Sub Sample of 18-034.1-44 Wallpaper & Clear Mastic | Sub Sample of 18-034.1-44 Top Layer |
| Sample Treatment | Teased/Crushed | Teased/Dissolved Heated | Teased/Crushed Dissolved |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | No |
| Sample Color | Gray/Red/Tan/Gold | Lavender/Tan/Clear | Gold/White |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Plaster N.D. Skim Coat N.D. | Wallpaper N.D. Clear Mastic N.D. | Top Layer N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Plaster: Hair <1% | Wallpaper: Cellulose 65% | |
| Non-Fibrous Material: | Plaster: Aggregate 40% Quartz 20% Mica <1% Plaster 38% Skim Coat: Other 100% | Wallpaper: Binder/Filler 5% Paint 30% Other 100% Clear Mastic: Other 100% | Gypsum 99% Paint <1% Other 100% |

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Project: 108 South Madison Street

Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

| est Method. Er A-000/K-93/110. II | iterim Method for the Determination | of Asbestos in bulk building Materia | is. Customer #: 1023 |
|-------------------------------------------------------------------------------|-------------------------------------|--------------------------------------|-------------------------------------------------------------------|
| Laboratory No. | B18-9154 | B18-9155 | B18-9156 |
| Sample ID No. | 18-034.1-45 | 18-034.1-46 | 18-034.1-47 |
| Sample Description | Blown In Insulation | Blown In Insulation | VSF |
| Sample Treatment | Teased/Heated | Teased/Heated | Teased/Heated |
| Homogeneous | Yes | Yes | No |
| Layered | No | No | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Gray | Gray | Off White/Gray/Gold |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | N.D. | Sheet Vinyl N.D. Gold Mastic N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Cellulose 97% Wood <1% | Cellulose 97% Wood <1% | Sheet Vinyl: Cellulose 20% Glass Fibers 5% |
| Non-Fibrous Material: | Other <1% Binder/Filler <1% | Other <1% Binder/Filler <1% | Sheet Vinyl: Binder/Filler 20% Vinyl 55% Gold Mastic: Other 100% |

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| Laboratory No. | B18-9157 | B18-9158 | B18-9159 |
|-------------------------------------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------|
| Sample ID No. | 18-034.1-48 | 18-034.1-49 | 18-034.1-50 |
| Sample Description | VSF | VSF | VSF |
| Sample Treatment | Teased/Heated | Teased/Heated | |
| Homogeneous | No | No | |
| Layered | Yes | Yes | |
| Fibrous | Yes | Yes | |
| Sample Color | Off White/Gray/Gold | Tan/Orange/Off White Black | |
| Asbestos Present | No | Yes | |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Sheet Vinyl N.D. Gold Mastic N.D. | Backing Only: Chrysotile 40-45% | Not Analyzed as per Customer. |
| Total % Asbestos | None | 20-25% | |
| Other Fibrous Material In Sample | Sheet Vinyl: Cellulose 20% Glass Fibers 5% | Cellulose 20-25% | |
| Non-Fibrous Material: | Sheet Vinyl: Binder/Filler 20% Vinyl 55% Gold Mastic: Other 100% | Binder/Filler 20% Vinyl 35% Black Mastic not analyzed; embedded in ACM Backing. | |

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Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

| rest without Erri occur 95/110. In | iterini Method for the Determination | of the cestor in Bank Bananing Materia | 18. Customer #. 1023 |
|-------------------------------------------------------------------------------|-----------------------------------------------------|---------------------------------------------------------------------------|-----------------------------------------------------|
| Laboratory No. | B18-9160 | B18-10310 | B18-9161 |
| Sample ID No. | 18-034.1-51 | 18-034.1-51-A | 18-034.1-52 |
| Sample Description | Flooring Pad | Sub Sample of 18-034.1-51 Gold Mastic, Brown Layer & Black Layer | Flooring Pad |
| Sample Treatment | Teased/Crushed | Teased/Crushed Heated | Teased/Crushed |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | No | No | No |
| Sample Color | Gray/Green/White | Gold/Brown/Black | Gray/Green/White |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Gray Layer N.D. Green Layer N.D. White Layer N.D. | Gold Mastic N.D. Brown Layer N.D. Black Layer N.D. | Gray Layer N.D. Green Layer N.D. White Layer N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | | |
| | Gray Layer: Other 100% | Gold Mastic: Other 100% | Gray Layer: Other 100% |
| Non-Fibrous Material: | Green Layer: Other 100% | Brown Layer: Other 100% | Green Layer: Other 100% |
| D | White Layer: Other 100% | Black Layer: Other 100% | White Layer: Other 100% |

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Analyzed By: (b) (6),

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Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

| 168t Method. EFA-000/K-93/110. II | iterim Method for the Determination of | n Aspestos III Bulk Bullullig Material | s. Customer #: 1023 |
|-------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------|---------------------|
| Laboratory No. | B18-10311 | B18-9162 | B18-9163 |
| Sample ID No. | 18-034.1-52-A | 18-034.1-53 | 18-034.1-54 |
| Sample Description | Sub Sample of 18-034.1-52 Gold Mastic, Brown Layer & Black Layer | Pad-Tread | Pad-Tread |
| Sample Treatment | Teased/Crushed Heated | Teased/Heated | Teased/Heated |
| Homogeneous | No | Yes | Yes |
| Layered | Yes | No | No |
| Fibrous | No | Yes | Yes |
| Sample Color | Gold/Brown/Black | Dark Brown | Dark Brown |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Gold Mastic N.D. Brown Layer N.D. Black Layer N.D. | N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | Synthetic 40% | Synthetic 40% |
| Non-Fibrous Material: | Gold Mastic: Other 100% Brown Layer: Other 100% Black Layer: Other 100% | Other 60% | Other 60% |

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

| Laboratory No. | B18-9164 | B18-9165 | B18-9166 |
|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|----------------------------------|---------------------------------------------|
| Sample ID No. | 18-034.1-55 | 18-034.1-56 | 18-034.1-57 |
| Sample Description | VSF | VSF | Plaster |
| Sample Treatment | Teased | | Teased/Crushed |
| Homogeneous | No | | Yes |
| Layered | Yes | | No |
| Fibrous | Yes | | No |
| Sample Color | Light Gray/Brown/Gold | | Gray |
| Asbestos Present | Yes | | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Gray Paper: Chrysotile 60-65% | Not Analyzed as per Customer. | N.D. |
| Total % Asbestos | 60-65% | | None |
| Other Fibrous Material In Sample | | | |
| Non-Fibrous Material: | Binder/Filler 35-40% No Vinyl in sample. Brown Mastic & Gold Layer not analyzed; embedded in ACM Gray Paper. | | Aggregate 45% Quartz 20% Mica <1% Other 34% |

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Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

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|-------------------------------------------------------------------------------|---------------------------------------------|---------------------------------------------|---------------------------------------------|
| Laboratory No. | B18-9167 | B18-9168 | B18-9169 |
| Sample ID No. | 18-034.1-58 | 18-034.1-59 | 18-034.1-60 |
| Sample Description | Plaster | Plaster | Plaster |
| Sample Treatment | Teased/Crushed | Teased/Crushed | Teased/Crushed |
| Homogeneous | Yes | Yes | Yes |
| Layered | No | No | No |
| Fibrous | Yes | No | No |
| Sample Color | Gray | Gray | Gray |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Wood <1% | | |
| Non-Fibrous Material: | Aggregate 45% Quartz 20% Mica <1% Other 33% | Aggregate 45% Quartz 20% Mica <1% Other 34% | Aggregate 45% Quartz 20% Mica <1% Other 34% |

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| est Method: EPA-600/R-93/116: Ir | terim Method for the Determination | of Asbestos in Bulk Building Materia | ds. Customer #: 1023 |
|-------------------------------------------------------------------------------|------------------------------------|--------------------------------------|----------------------|
| Laboratory No. | B18-9170 | B18-9171 | B18-9172 |
| Sample ID No. | 18-034.1-61 | 18-034.1-62 | 18-034.1-63 |
| Sample Description | Wiring | Wiring | Woven Wiring |
| Sample Treatment | Teased/Heated | Teased/Heated | Teased/Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Black/Brown | Black/Brown | Black/Silver |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Cellulose 55% Synthetic <1% | Cellulose 55% Synthetic <1% | Cellulose 60% |
| Non-Fibrous Material: | Other 44% | Other 44% | Other 40% |

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

| Laboratory No. | B18-9173 | B18-9174 | B18-10312 |
|-------------------------------------------------------------------------------|---------------|-------------------------------------|-------------------------------------------|
| Sample ID No. | 18-034.1-64 | 18-034.1-65 | 18-034.1-65-A |
| Sample Description | Woven Wiring | Drywall/Joint Compound/Composite | Sub Sample of 18-034.1-65 Top Layer |
| Sample Treatment | Teased/Heated | Teased/Crushed | Teased/Crushed |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Black/Silver | Brown/White | White/Off White |
| Asbestos Present | No | No | Yes |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | Sheetrock N.D. | Top Layer: Chrysotile 1-2% |
| Total % Asbestos | None | None | 1-2%% |
| Other Fibrous Material In Sample | Cellulose 60% | Cellulose 5% Glass Fibers <1% | |
| Non-Fibrous Material: | Other 40% | Binder/Filler 5% Gypsum 89% | Gypsum 98-99% Paint not analyzed. |

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Project #: 18-034.1

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Customer #: 1023

| lest Method: EPA-600/R-93/116: In | terim Method for the Determination of | of Asbestos in Bulk Building Materia | ls. Customer #: 1023 |
|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|--------------------------------------|-------------------------------------------|
| Laboratory No. | B18-10313 | B18-9175 | B18-10314 |
| Sample ID No. | 18-034.1-65-B | 18-034.1-66 | 18-034.1-66-A |
| Sample Description | Sub Sample of 18-034.1-66 Composite | Drywall/Joint Compound/Composite | Sub Sample of 18-034.1-65 Top Layer |
| Sample Treatment | Teased/Crushed | Teased/Crushed | Teased/Crushed |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Brown/White/Off White | Brown/White | White/Off White |
| Asbestos Present | Yes | No | Yes |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Sheetrock N.D. Top Layer: Chrysotile 1-2% | Sheetrock N.D. | Top Layer: Chrysotile 1-2% |
| Total % Asbestos | <1%* | None | 1-2%% |
| Other Fibrous Material In Sample | Sheetrock: Cellulose 5% Glass Fibers <1% | Cellulose 5% Glass Fibers <1% | |
| Non-Fibrous Material: | Sheetrock: Binder/Filler 5% Gypsum 89% Top Layer: Gypsum 98-99% Paint not analyzed. | Binder/Filler 5% Gypsum 89% | Gypsum 98-99% Paint not analyzed. |

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*As a Composite this sample contains <1% Chrysotile Asbestos.

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

| Test interned; Bill 000/It ys/110/In | termi Method for the Determination of | T T ESC COSTOS IN BUIN BUING INTUICETION | is. Custoffici #. 1025 |
|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-----------------------------------------------|--------------------------------------------|
| Laboratory No. | B18-10315 | B18-9176 | B18-10316 |
| Sample ID No. | 18-034.1-66-B | 18-034.1-67 | 18-034.1-67-A |
| Sample Description | Sub Sample of 18-034.1-66 Composite | Plaster | Sub Sample of 18-034.1-67 Gray Layer |
| Sample Treatment | Teased/Crushed | Teased/Crushed | Teased/Crushed |
| Homogeneous | No | Yes | Yes |
| Layered | Yes | No | No |
| Fibrous | Yes | Yes | No |
| Sample Color | Brown/White/Off White | Light Gray | Gray |
| Asbestos Present | Yes | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Sheetrock N.D. Top Layer: Chrysotile 1-2% | Plaster N.D. | Gray Layer N.D. |
| Total % Asbestos | <1%* | None | None |
| Other Fibrous Material In Sample | Sheetrock: Cellulose 5% Glass Fibers <1% | Wood <1% | |
| Non-Fibrous Material: | Sheetrock: Binder/Filler 5% Gypsum 89% Top Layer: Gypsum 98-99% Paint not analyzed. | Aggregate 40% Quartz 20% Mica <1% Plaster 38% | Other 60% Foam 40% |

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^{*}As a Composite this sample contains <1% Chrysotile Asbestos.

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

| rest without. Et it 000/it 75/110. If | iterini Method for the Determination | of Asocsios in Duik Dunding Material | 5. Customer #. 1023 |
|-------------------------------------------------------------------------------|-----------------------------------------------|--------------------------------------------|-----------------------------------------------|
| Laboratory No. | B18-9177 | B18-10317 | B18-9178 |
| Sample ID No. | 18-034.1-68 | 18-034.1-68-A | 18-034.1-69 |
| Sample Description | Plaster | Sub Sample of 18-034.1-68 Gray Layer | Plaster |
| Sample Treatment | Teased/Crushed | Teased/Crushed | Teased/Crushed |
| Homogeneous | Yes | Yes | Yes |
| Layered | No | No | No |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Light Gray | Gray | Light Gray |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Plaster N.D. | Gray Layer N.D. | Plaster N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Wood <1% | Glass Fibers <1% | Wood <1% |
| Non-Fibrous Material: | Aggregate 40% Quartz 20% Mica <1% Plaster 38% | Other 59% Foam 40% | Aggregate 40% Quartz 20% Mica <1% Plaster 38% |

Date Analyzed: March 23, 2018

Analyzed By: (b) (6)

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Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

| est Method. El A-000/R-75/110. Il | iterini wiemod for the Determination | of Asocsios iii bulk building Matcha | iis. Custoffict #. 1025 |
|-------------------------------------------------------------------------------|--------------------------------------------|--------------------------------------|---------------------------|
| Laboratory No. | B18-10318 | B18-9179 | B18-9180 |
| Sample ID No. | 18-034.1-69 | 18-034.1-70 | 18-034.1-71 |
| Sample Description | Sub Sample of 18-034.1-69 Gray Layer | Blown-In Insulation | Blown-In Insulation |
| Sample Treatment | Teased/Crushed | Teased | Teased |
| Homogeneous | Yes | Yes | Yes |
| Layered | No | No | No |
| Fibrous | No | Yes | Yes |
| Sample Color | Gray | Gray | Gray |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Gray Layer N.D. | N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | Cellulose 98% Wood <1% | Cellulose 98% Wood <1% |
| Non-Fibrous Material: | Other 60% Foam 40% | Binder/Filler <1% | Binder/Filler <1% |

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| Test Method: EPA-600/R-93/116: In | nterim Method for the Determination | of Asbestos in Bulk Building Mater | ials. Customer #: 1023 |
|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| Laboratory No. | B18-9181 | B18-9182 | B18-9183 |
| Sample ID No. | 18-034.1-72 | 18-034.1-73 | 18-034.1-74 |
| Sample Description | Plaster | Plaster | VFT |
| Sample Treatment | Teased/Crushed Dissolved | Teased/Crushed Dissolved | Teased/Crushed Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Gray/White/Gold | Gray/White/Gold | Orange/Black |
| Asbestos Present | No | No | Yes |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Plaster N.D. Skim Coat N.D. | Plaster N.D. Skim Coat N.D. | Floor Tile: Chrysotile <1% Black Mastic: Chrysotile 4-6% |
| Total % Asbestos | None | None | |
| Other Fibrous Material In Sample | Plaster: Hair <1% | Plaster: Hair <1% | |
| Non-Fibrous Material: | Plaster: Aggregate 40% Quartz 15% Mica <1% Plaster 43% Skim Coat: Other 30% Paint 70% Other 100% | Plaster: Aggregate 40% Quartz 15% Mica <1% Plaster 43% Skim Coat: Other 30% Paint 70% Other 100% | Floor Tile: Binder/Filler 45% Vinyl 54% Black Mastic: Other 94-96% |

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

| 10st Mctilou. El A-000/R-33/110. Il | terim Method for the Determination | of Asocsios in bulk building Matchai | s. Customer #: 1023 |
|-------------------------------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------|
| Laboratory No. | B18-10319 | B18-9184 | B18-10320 |
| Sample ID No. | 18-034.1-74-A | 18-034.1-75 | 18-034.1-75-A |
| Sample Description | Sub Sample of 18-034.1-74 Paper Layer & Brown Mastic | VFT | Sub Sample of 18-034.1-75 Paper Layer & Brown Mastic |
| Sample Treatment | Teased/Dissolved Heated | Teased/Crushed Heated | Teased/Dissolved Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Black/Brown | Orange/Black | Black/Brown |
| Asbestos Present | No | Yes | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Paper Layer N.D. Brown Mastic N.D. | Floor Tile: Chrysotile <1% | Paper Layer N.D. Brown Mastic N.D. |
| Total % Asbestos | None | <1% | None |
| Other Fibrous Material In Sample | Paper Layer: Cellulose 30% | | Paper Layer: Cellulose 30% |
| Non-Fibrous Material: | Paper Layer: Tar 70% Brown Mastic: Other 100% | Binder/Filler 45% Vinyl 54% Black Mastic not analyzed as per Customer. | Paper Layer: Tar 70% Brown Mastic: Other 100% |

Date Analyzed: March 23, 2018

Analyzed By: (b) (6),

Project: 108 South Madison Street

Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

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|-------------------------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------|
| Laboratory No. | B18-9185 | B18-9186 | B18-9187 |
| Sample ID No. | 18-034.1-76 | 18-034.1-77 | 18-034.1-78 |
| Sample Description | VFT | VFT | Tar Paper |
| Sample Treatment | Teased/Crushed Heated | Teased/Crushed Heated | Teased/Dissolved Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | No | No | Yes |
| Sample Color | Tan/Off White Clear Gold | Tan/Off White Clear Gold | Black/Brown |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Floor Tile N.D. Clear Gold Mastic N.D. | Floor Tile N.D. Clear Gold Mastic N.D. | Tar Paper N.D. Brown Mastic N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | | Tar Paper: Cellulose 80% |
| Non-Fibrous Material: | Floor Tile: Binder/Filler 45% Vinyl 55% Clear Gold Mastic: Other 100% | Floor Tile: Binder/Filler 45% Vinyl 55% Clear Gold Mastic: Other 100% | Tar Paper: Tar 20% Brown Mastic: Other 100% |

Date Analyzed: March 23, 2018

Analyzed By: (b) (6),

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Project #: 18-034.1

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Project #: 18-034.1

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| | | n of Asbestos in Bulk Building Materi | |
|-------------------------------------------------------------------------------|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------|
| Laboratory No. | B18-10321 | B18-9188 | B18-9189 |
| Sample ID No. | 18-034.1-78-A | 18-034.1-79 | 18-034.1-80 |
| Sample Description | Sub Sample of 18-034.1-78 Black Layer | Tar Paper | Carpet Pad |
| Sample Treatment | Teased/Heated | Teased/Crushed Heated | Teased/Heated |
| Homogeneous | Yes | No | No |
| Layered | No | Yes | Yes |
| Fibrous | Yes | Yes | No |
| Sample Color | Black | Black/Brown/Gray | Green/Yellow |
| Asbestos Present | Yes | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Black Layer: Chrysotile 3-5% | Tar Paper N.D. Brown Mastic N.D. Gray Layer N.D. | Carpet Pad N.D. Yellow Mastic N.D. |
| Total % Asbestos | 3-5% | None | None |
| Other Fibrous Material In Sample | | Tar Paper: Cellulose 80% | |
| Non-Fibrous Material: | Other 95-97% | Tar Paper: Tar 20% Brown Mastic: Other 100% Gray Layer: Other 100^ Black Layer not analyzed as per Customer. | Carpet Pad: Foam 100% Yellow Mastic: Other 100% |

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Project #: 18-034.1

Project: 108 South Madison Street

| Cest Method: EPA-600/R-93/116: In | nterim Method for the Determination | of Asbestos in Bulk Building Materia | als. Customer #: 1023 |
|-------------------------------------------------------------------------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|
| Laboratory No. | B18-9190 | B18-9191 | B18-9192 |
| Sample ID No. | 18-034.1-81 | 18-034.1-82 | 18-034.1-83 |
| Sample Description | Carpet Pad | VSF | VSF |
| Sample Treatment | Teased/Heated | Teased/Heated | Teased/Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | No | Yes | Yes |
| Sample Color | Green/Yellow | Tan/Off White Yellow/Black | Tan/Off White Yellow/Black |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Carpet Pad N.D. Yellow Mastic N.D. | Sheet Vinyl N.D. Yellow Mastic N.D. | Sheet Vinyl N.D. Yellow Mastic N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | Sheet Vinyl: Cellulose 25% Glass Fibers 5% | Sheet Vinyl: Cellulose 25% Glass Fibers 5% |
| Non-Fibrous Material: | Carpet Pad: Foam 100% Yellow Mastic: Other 100% | Sheet Vinyl: Binder/Filler 20% Vinyl 50% Yellow Mastic: Other 100% Black Mastic too thin to analyze. | Sheet Vinyl: Binder/Filler 20% Vinyl 50% Yellow Mastic: Other 100% Black Mastic too thin to analyze. Analyzed By: (b) (6), |

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| Test Method: EPA-600/R-93/116: In | nterim Method for the Determination | of Asbestos in Bulk Building Materi | als. Customer #: 1023 |
|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|-----------------------|
| Laboratory No. | B18-9193 | B18-9194 | B18-9195 |
| Sample ID No. | 18-034.1-84 | 18-034.1-85 | 18-034.1-86 |
| Sample Description | Plaster | Plaster | Caulking |
| Sample Treatment | Teased/Crushed Dissolved | Teased/Crushed Dissolved | Teased/Heated |
| Homogeneous | No | No | Yes |
| Layered | Yes | Yes | No |
| Fibrous | Yes | Yes | No |
| Sample Color | Tan/White/Gray | Tan/White/Gray | White |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Plaster N.D. Skim Coat N.D. | Plaster N.D. Skim Coat N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Plaster: Hair <1% | Plaster: Hair <1% | |
| Non-Fibrous Material: | Plaster: Aggregate 40% Quartz 20% Mica <1% Plaster 38% Skim Coat: Quartz 55% Other 44 Paint <1% Other 100% | Plaster: Aggregate 40% Quartz 20% Mica <1% Plaster 38% Skim Coat: Quartz 55% Other 44 Paint <1% Other 100% | Other 100% |

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Mica <1%

Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023 Laboratory No. B18-9198 B18-9196 B18-9197 18-034.1-87 18-034.1-88 18-034.1-89 Sample ID No. Sample Description Caulking Built Up Roofing Built Up Roofing Teased/Dissolved Teased/Dissolved Sample Treatment Teased/Heated Heated Heated Homogeneous Yes No No Layered No Yes Yes Yes Fibrous No Yes White Sample Color Black Black Asbestos Present No No No Asbestos Type and N.D. Multi-Layered Roofing Multi-Layered Roofing Percentage N.D. N.D. 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other Total % Asbestos None None None Cellulose 35% Cellulose 35% Other Fibrous Material Synthetic <1% Synthetic <1% In Sample Glass Fibers < 1% Other 100% Tar 62% Tar 64% Non-Fibrous Material:

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

| Test Method: EPA-600/R-93/116: If | iterim Method for the Determination | of Asbestos in Bulk Building Materia | als. Customer #: 1023 |
|-------------------------------------------------------------------------------|-------------------------------------|--------------------------------------|-------------------------------------------------------------------------------------|
| Laboratory No. | B18-9199 | B18-9200 | B18-9201 |
| Sample ID No. | 18-034.1-90 | 18-034.1-91 | 18-034.1-92 |
| Sample Description | Tar | Tar | VFT |
| Sample Treatment | Teased/Dissolved Heated | Teased/Dissolved Heated | Teased/Crushed Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Black | Black | Green/Tan Black/Brown |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Tar & Roof Layers N.D. | Tar & Roof Layers N.D. | Top Green Layer N.D. Floor Tile N.D. Brown Mastic N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Cellulose 35% Synthetic <1% | Cellulose 35% Synthetic <1% | Floor Tile: Cellulose 20% Synthetic 5% Wood 15% |
| Non-Fibrous Material: | Tar 64% | Tar 64% | Top Green Layer: Foam 100% Floor Tile: Tar 25% Vinyl 35% Brown Mastic: Other 100% |

Date Analyzed: March 23, 2018

Analyzed By: (b) (6)

Project: 108 South Madison Street

Project #: 18-034.1

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Project #: 18-034.1

| Test Method: EPA-600/R-93/116: Ir | nterim Method for the Determination | of Asbestos in Bulk Building Materia | ls. Customer #: 1023 |
|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------|
| Laboratory No. | B18-9202 | B18-9203 | B18-9204 |
| Sample ID No. | 18-034.1-93 | 18-034.1-94 | 18-034.1-95 |
| Sample Description | VFT | VSF | VSF |
| Sample Treatment | Teased/Crushed Heated | Teased/Heated | Teased/Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Green/Tan Black/Brown | Tan/Clear Gold | Tan/Clear Gold |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Top Green Layer N.D. Floor Tile N.D. Brown Mastic N.D. | Sheet Vinyl N.D. Clear Gold Mastic N.D. | Sheet Vinyl N.D. Clear Gold Mastic N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Floor Tile: Cellulose 20% Synthetic 5% Wood 15% | Sheet Vinyl: Cellulose 20% Glass Fibers 5% | Sheet Vinyl: Cellulose 20% Glass Fibers 5% |
| Non-Fibrous Material: | Top Green Layer: Foam 100% Floor Tile: Tar 25% Vinyl 35% Brown Mastic: Other 100% | Sheet Vinyl: Binder/Filler 20% Vinyl 55% Clear Gold Mastic: Other 100% | Sheet Vinyl: Binder/Filler 20% Vinyl 55% Clear Gold Mastic: Other 100% |

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Customer #: 1023

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|-------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------------|
| Laboratory No. | B18-9205 | B18-10322 | B18-9206 |
| Sample ID No. | 18-034.1-96 | 18-034.1-96-A | 18-034.1-97 |
| Sample Description | VSF | Sub Sample of 18-034.1-96 Paper Layer & Brown Mastic | VSF |
| Sample Treatment | Teased/Crushed Heated | Teased/Heated | Teased/Crushed Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | No | Yes | No |
| Sample Color | Tan/Off White Clear Gold | Green/Brown | Tan/Off White Clear Gold |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Flooring N.D. Clear Gold Mastic N.D. | Paper Layer N.D. Brown Mastic N.D. | Flooring N.D. Clear Gold Mastic N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | Paper Layer: Cellulose 75% Synthetic 15 | |
| Non-Fibrous Material: | Flooring: Binder/Filler45% Vinyl 55% Clear Gold Mastic: Other 100% | Paper Layer: Binder/Filler 10% Brown Mastic: Other 100% | Flooring: Binder/Filler45% Vinyl 55% Clear Gold Mastic: Other 100% |

Date Analyzed: March 23, 2018

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Project: 108 South Madison Street

Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

| Laboratory No. | B18-10323 | B18-9207 | B18-10324 |
|-------------------------------------------------------------------------------|---------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------------------|
| Sample ID No. | 18-034.1-97-A | 18-034.1-98 | 18-034.1-98-A |
| Sample Description | Sub Sample of 18-034.1-97 Paper Layer | VSF | Sub Sample of 18-034.1-98 Tan Floor Tile & Black Mastic |
| Sample Treatment | Teased | Teased/Heated | Teased/Crushed Heated |
| Homogeneous | Yes | No | No |
| Layered | No | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Green | Green/Off White/Gold | Tan/Black |
| Asbestos Present | No | No | Yes |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Paper Layer N.D. | Green Flooring N.D. Gold Mastic N.D. | Tan Floor Tile: Chrysotile <1% Black Mastic: Chrysotile 3-5% |
| Total % Asbestos | None | None | |
| Other Fibrous Material In Sample | Cellulose 75% Synthetic 15 | Green Flooring: Cellulose 25% Glass Fibers 5% | |
| Non-Fibrous Material: | Binder/Filler 10% | Green Flooring: Binder/Filler 20% Vinyl 50% Gold Mastic: Other 100% | Tan Floor Tile: Binder/Filler 45% Vinyl 54% Black Mastic: Other 95-98% |

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

| Laboratory No. | B18-9208 | B18-10325 | B18-9209 |
|-------------------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------|
| Sample ID No. | 18-034.1-99 | 18-034.1-99-A | 18-034.1-100 |
| Sample Description | VSF | Sub Sample of 18-034.1-99 Tan Floor Tile & Black Mastic | Wallpaper |
| Sample Treatment | Teased/Heated | Teased/Crushed Heated | Teased/Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Green/Off White/Gold | Tan/Black | Tan/Clear |
| Asbestos Present | No | Yes | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Green Flooring N.D. Gold Mastic N.D. | Tan Floor Tile: Chrysotile <1% | Wallpaper N.D. Clear Mastic N.D. |
| Total % Asbestos | None | <1% | None |
| Other Fibrous Material In Sample | Green Flooring: Cellulose 25% Glass Fibers 5% | | Wallpaper: Cellulose 95% |
| Non-Fibrous Material: | Green Flooring: Binder/Filler 20% Vinyl 50% Gold Mastic: Other 100% | Binder/Filler 45% Vinyl 54% Black Mastic not analyzed as per Customer. | Wallpaper: Binder/Filler 5% Clear Mastic: Other 100% |

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

| est Method. El 11 000/10 75/110. III | terim Method for the Determination (| 71 7130C3t03 III Daik Dailaing Matchai | s. Customer #: 1025 |
|-------------------------------------------------------------------------------|--------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------|
| Laboratory No. | B18-10326 | B18-9210 | B18-10327 |
| Sample ID No. | 18-034.1-100-A | 18-034.1-101 | 18-034.1-101-A |
| Sample Description | Sub Sample of 18-034.1-100 Top Green Layer | Wallpaper | Sub Sample of 18-034.1-101 Top Green Layer |
| Sample Treatment | Teased/Crushed Dissolved | Teased/Heated | Teased/Crushed Dissolved |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | No | Yes | No |
| Sample Color | Green/White | Tan/Clear | Green/White |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Top Green Layer N.D. | Wallpaper N.D. Clear Mastic N.D. | Top Green Layer N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | Wallpaper: Cellulose 95% | |
| Non-Fibrous Material: | Gypsum 20% Paint 80% Other 100% Extremely thin layer. | Wallpaper: Binder/Filler 5% Clear Mastic: Other 100% | Gypsum 20% Paint 80% Other 100% Extremely thin layer. |

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Analyzed By: (b) (6),

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Project #: 18-034.1

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Project: 108 South Madison Street

Project #: 18-034.1

Analyzed By: (b)

Mountain Consulting Services, LLC

9922 E. Montgomery Avenue, Suite 9

Date Analyzed: March 23, 2018

9922 E. Montgomery Avenue, Suite 9 Spokane Valley, WA 99206

| Test Method: EPA-600/R-93/116: Ir | terim Method for the Determination | of Asbestos in Bulk Building Materia | ls. Customer #: 1023 |
|-------------------------------------------------------------------------------|------------------------------------|--------------------------------------|-------------------------------------------------------|
| Laboratory No. | B18-9211 | B18-9212 | B18-9213 |
| Sample ID No. | 18-034.1-102 | 18-034.1-103 | 18-034.1-104 |
| Sample Description | Foam Pad | Foam Pad | Flooring Paper |
| Sample Treatment | Teased | Teased | Teased/Crushed |
| Homogeneous | Yes | Yes | No |
| Layered | No | No | Yes |
| Fibrous | No | No | Yes |
| Sample Color | Pale Blue | Pale Blue | Green/Tan |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | N.D. | Paper Layer N.D. Tan Layer N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | | Paper Layer: Cellulose 75% Synthetic 15% |
| Non-Fibrous Material: | Foam 100% | Foam 100% | Paper Layer: Binder/Filler 10% Tan Layer: Other 100% |

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

| Laboratory No. | B18-9214 | B18-9215 | B18-10328 |
|-------------------------------------------------------------------------------|-------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------|
| Sample ID No. | 18-034.1-105 | 18-034.1-106 | 18-034.1-106-A |
| Sample Description | Flooring Paper | VFT | Sub Sample of 18-034.1-106 Paper Layer & Gold Mastic |
| Sample Treatment | Teased/Crushed | Teased/Crushed | Teased/Heated |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | No | Yes |
| Sample Color | Green/Tan | Tan/Clear Gold | Off White/Gold |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Paper Layer N.D. Tan Layer N.D. | Tan Floor Tile N.D. Clear Gold Mastic N.D. | Paper Layer N.D. Gold Mastic N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Paper Layer: Cellulose 75% Synthetic 15% | | Paper Layer: Cellulose 75% Glass Fibers 10% |
| Non-Fibrous Material: | Paper Layer: Binder/Filler 10% Tan Layer: Other 100% | Tan Floor Tile: Binder/Filler 45% Vinyl 55% Clear Gold Mastic: Other 100% | Paper Layer: Binder/Filler 15% Gold Mastic: Other 100% |

Date Analyzed: March 23, 2018

Analyzed By: (b) (6),

Project: 108 South Madison Street

Project #: 18-034.1

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Project #: 18-034.1

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| Test Method: EPA-600/R-93/116: Ir | nterim Method for the Determination | of Asbestos in Bulk Building Materia | ls. Customer #: 1023 |
|-------------------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------------------------------|-----------------------------------------------------------------|
| Laboratory No. | B18-10329 | B18-9216 | B18-10330 |
| Sample ID No. | 18-034.1-106-B | 18-034.1-107 | 18-034.1-107 |
| Sample Description | Sub Sample of 18-034.1-106 Brown Layer | VFT | Sub Sample of 18-034.1-107 Paper Layer & Gold Mastic |
| Sample Treatment | Teased | Teased/Crushed | Teased/Heated |
| Homogeneous | Yes | No | No |
| Layered | No | Yes | Yes |
| Fibrous | Yes | No | Yes |
| Sample Color | Brown | Tan/Clear Gold | Off White/Gold |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Brown Layer N.D. | Tan Floor Tile N.D. Clear Gold Mastic N.D. | Paper Layer N.D. Gold Mastic N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Wood 85% | | Paper Layer: Cellulose 75% Glass Fibers 10% |
| Non-Fibrous Material: | Binder/Filler 15% | Tan Floor Tile: Binder/Filler 45% Vinyl 55% Clear Gold Mastic: Other 100% | Paper Layer: Binder/Filler 15% Gold Mastic: Other 100% |

Date Analyzed: March 23, 2018 Analyzed By (6).

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Spokane Valley, WA 99206

Project #: 18-034.1 9922 E. Montgomery Avenue, Suite 9

Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Project: 108 South Madison Street

Customer #: 1023

| rest wiethod: El 11 000/10 95/110: III | term Method for the Determination (| I Bank Building Wateria | 18. Customer #: 1025 |
|-------------------------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------|
| Laboratory No. | B18-10331 | B18-9217 | B18-9218 |
| Sample ID No. | 18-034.1-107-B | 18-034.1-108 | 18-034.1-109 |
| Sample Description | Sub Sample of 18-034.1-107 Brown Layer & Brown Mastic | Ceramic Tile | Ceramic Tile |
| Sample Treatment | Teased/Crushed Heated | Teased/Crushed | Teased/Crushed |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | No | No |
| Sample Color | Brown | Black/Gray | Black/Gray |
| Asbestos Present | Yes | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Brown Layer N.D. Brown Mastic: Chrysotile 1-2% | Ceramic Tile N.D. Gray Layer N.D. | Ceramic Tile N.D. Gray Layer N.D. |
| Total % Asbestos | | None | None |
| Other Fibrous Material In Sample | Brown Layer: Wood 85% | | |
| Non-Fibrous Material: | Brown Layer: Binder/Filler 15% Brown Mastic: Other 98-99% | Ceramic Tile: Other 100% Gray Layer: Aggregate 35% Quartz 15% | Ceramic Tile: Other 100% Gray Layer: Aggregate 35% Quartz 15% |
| | Extremely small sample of Brown Mastic. | Mica <1% Other 49% | Mica <1% Other 49% |

Date Analyzed: March 23, 2018

Analyzed By: (b) (6)

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

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|-------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------|
| Laboratory No. | B18-9219 | B18-9220 | B18-9221 |
| Sample ID No. | 18-034.1-110 | 18-034.1-111 | 18-034.1-112 |
| Sample Description | Plaster | Plaster | Drywall |
| Sample Treatment | Teased/Crushed Dissolved | Teased/Crushed Dissolved | Teased/Crushed |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Gray/Orange | Gray/Orange | Brown/White |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | N.D. | Sheetrock N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Hair <1% Wood <1% | Hair <1% Wood <1% | Cellulose 5% Wood 20% |
| Non-Fibrous Material: | Aggregate 45% Quartz 20% Mica <1% Plaster 31% Paint <1% Other 100% | Aggregate 45% Quartz 20% Mica <1% Plaster 31% Paint <1% Other 100% | Binder/Filler <1% Gypsum 74% |

Date Analyzed: March 23, 2018

Analyzed By: (b) (6)

Project: 108 South Madison Street

Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

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|-------------------------------------------------------------------------------|----------------------------------------------|--------------------------------------|----------------------------------------------|
| Laboratory No. | B18-10332 | B18-9222 | B18-10333 |
| Sample ID No. | 18-034.1-112-A | 18-034.1-113 | 18-034.1-113-A |
| Sample Description | Sub Sample of 18-034.1-112 Brown Layer | Drywal1 | Sub Sample of 18-034.1-113 Brown Layer |
| Sample Treatment | Teased/Heated | Teased/Crushed | Teased/Heated |
| Homogeneous | Yes | No | Yes |
| Layered | No | Yes | No |
| Fibrous | No | Yes | No |
| Sample Color | Brown | Brown/White | Brown |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Brown Layer N.D. | Sheetrock N.D. | Brown Layer N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | Cellulose 5% Wood 20% | |
| Non-Fibrous Material: | Other 100% | Binder/Filler <1% Gypsum 74% | Other 100% |

Date Analyzed: March 23, 2018

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Project #: 18-034.1

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| Test Method: EPA-600/R-93/116: Ir | nterim Method for the Determination | of Asbestos in Bulk Building Materi | als. Customer #: 1023 |
|-------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| Laboratory No. | B18-9223 | B18-9224 | B18-9225 |
| Sample ID No. | 18-034.1-114 | 18-034.1-115 | 18-034.1-116 |
| Sample Description | VSF | VSF | Paper |
| Sample Treatment | Teased/Heated | Teased/Heated | Teased/Crushed Dissolved |
| Homogeneous | No | No | No |
| Layered | Yes | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Gray/Blue Clear Yellow | Gray/Blue Clear Yellow | Brown/Off White |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Sheet Vinyl N.D. Clear Yellow Mastic N.D. | Sheet Vinyl N.D. Clear Yellow Mastic N.D. | Paper Layer N.D. Off White Layer N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Sheet Vinyl: Cellulose 20% Synthetic 5% Glass Fibers <1% | Sheet Vinyl: Cellulose 20% Synthetic 5% Glass Fibers <1% | Paper Layer: Cellulose 99% |
| Non-Fibrous Material: | Sheet Vinyl: Binder/Filler 20% Vinyl 54% Clear Yellow Mastic: Other 100% | Sheet Vinyl: Binder/Filler 20% Vinyl 54% Clear Yellow Mastic: Other 100% | Paper Layer: Binder/Filler <1% Off White Layer: Gypsum 99% Paint <1% Other 100% |

Date Analyzed: March 23, 2018

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Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

| Laboratory No. | B18-9226 | B18-9227 | B18-9228 |
|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------|---------------------------------------------------------------------------|
| Sample ID No. | 18-034.1-117 | 18-034.1-118 | 18-034.1-119 |
| Sample Description | Paper | Mortar | Mortar |
| Sample Treatment | Teased/Crushed Dissolved | Teased/Crushed | Teased/Crushed |
| Homogeneous | No | Yes | Yes |
| Layered | Yes | No | No |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Brown/Off White | Gray | Gray |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Paper Layer N.D. Off White Layer N.D. | N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Paper Layer: Cellulose 99% | Wood <1% | Wood <1% |
| Non-Fibrous Material: | Paper Layer: Binder/Filler <1% Off White Layer: Gypsum 99% Paint <1% Other 100% | Aggregate 45% Quartz 20% Mica <1% Other 34% | Aggregate 45% Quartz 20% Mica <1% Other 34% Mortar only as per Customer. |

Date Analyzed: March 23, 2018

Analyzed By: (b) (6),

Project: 108 South Madison Street

Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023 Laboratory No. B18-9231 B18-9229 B18-9230 18-034.1-120 18-034.1-121 18-034.1-122 Sample ID No. Sample Description Tar Paper Glazing Glazing Teased/Crushed Teased/Crushed Teased/Dissolved Sample Treatment Heated Heated Heated Homogeneous No No Yes Layered Yes Yes No **Fibrous** No No Yes Sample Color Green/Tan Green/Tan Black Asbestos Present No No No Asbestos Type and N.D. N.D. N.D. Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other Total % Asbestos None None None Other Fibrous Material Cellulose 80% In Sample Other 99% Other 99% Tar 20% Paint <1% Paint <1% Non-Fibrous Material:

Date Analyzed: March 23, 2018 Analyzed By: (0) (6),

Other 100%

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Sample results must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government.

Other 100%

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

| Laboratory No. | B18-9232 | B18-9233 | B18-9234 |
|-------------------------------------------------------------------------------|----------------------------|---------------------------|---------------------------|
| Sample ID No. | 18-034.1-123 | 18-034.1-124 | 18-034.1-125 |
| Sample Description | Tar Paper | TSI Piping Insulation | TSI Piping Insulation |
| Sample Treatment | Teased/Dissolved Heated | Teased | Teased |
| Homogeneous | Yes | No | No |
| Layered | No | Yes | Yes |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Black | Brown | Brown |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Cellulose 80% | Cellulose 20% Wood <1% | Cellulose 20% Wood <1% |
| Non-Fibrous Material: | Tar 20% | Other 79% | Other 79% |

Date Analyzed: March 23, 2018

Analyzed By:(b) (6),

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Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials.

Customer #: 1023

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|-------------------------------------------------------------------------------|------------------------------------------|---------------------------------------|-----------------------------------|
| Laboratory No. | B18-9235 | B18-9236 | B18-9237 |
| Sample ID No. | 18-034.1-126 | 18-034.1-127 | 18-034.1-128 |
| Sample Description | TSI Piping Insulation | Insulation | Insulation |
| Sample Treatment | Teased | Teased | Teased |
| Homogeneous | No | Yes | Yes |
| Layered | Yes | No | No |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Brown | Tan | Tan |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Cellulose 20% Wood <1% | Glass Fibers 40% Cellulose <1% | Glass Fibers 40% Cellulose <1% |
| Non-Fibrous Material: | Other 78% Aggregate <1% | Other 59% | Other 59% |

Date Analyzed: March 23 & 26, 2018

Analyzed By: (b) (6),

Project: 108 South Madison Street

Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023 Laboratory No. B18-9238 B18-9239 B18-9240 18-034.1-131 Sample ID No. 18-034.1-129 18-034.1-130 Gasket Sample Description Insulation Gasket Sample Treatment Teased Teased/Crushed Teased/Crushed Homogeneous Yes Yes Yes No Layered No No **Fibrous** Yes No No Sample Color Tan Brown Brown Asbestos Present No No No Asbestos Type and N.D. N.D. N.D. Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other Total % Asbestos None None None Glass Fibers 40% Other Fibrous Material Cellulose <1% In Sample Other 59% Other 100% Other 100% Non-Fibrous Material:

Date Analyzed: March 26, 2018

Analyzed By: (b) (6),

Project: 108 South Madison Street

Project #: 18-034.1

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

| Laboratory No. | B18-9241 | B18-9242 | B18-9243 |
|-------------------------------------------------------------------------------|-----------------------------------|-----------------------------------|----------------|
| Sample ID No. | 18-034.1-132 | 18-034.1-133 | 18-034.1-134 |
| Sample Description | Gasket | Gasket | Slate |
| Sample Treatment | Teased/Heated | Teased/Heated | Teased/Crushed |
| Homogeneous | No | No | Yes |
| Layered | Yes | Yes | No |
| Fibrous | Yes | Yes | No |
| Sample Color | Gray/White | Gray/White | Black |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Gray Layer N.D. White Layer N.D. | Gray Layer N.D. White Layer N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | White Layer: Glass Fibers 100% | White Layer: Glass Fibers 100% | |
| Non-Fibrous Material: | Gray Layer: Other 100% | Gray Layer: Other 100% | Other 100% |

Date Analyzed: March 26, 2018

Analyzed By: (b) (6),

Project: 108 South Madison Street

Project #: 18-034.1

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Project: 108 South Madison Street

Project #: 18-034.1

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Customer #: 1023 Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Laboratory No. B18-9246 B18-9244 B18-9245 18-034.1-135 18-034.1-136 18-034.1-137 Sample ID No. Sample Description Slate Concrete Concrete Sample Treatment Teased/Crushed Teased/Crushed Teased/Crushed Yes Yes Yes Homogeneous Layered No No No **Fibrous** No No No Sample Color Black Gray Gray Asbestos Present No No No N.D. Asbestos Type and N.D. N.D. Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other Total % Asbestos None None None Other Fibrous Material In Sample Other 100% Concrete 100% Concrete 100% Non-Fibrous Material:

Date Analyzed: March 26, 2018 Analyzed By: (b) (6),

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9922 E. Montgomery Avenue, Suite 9 Spokane Valley, WA 99206

Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

| | | 8 | |
|-------------------------------------------------------------------------------|---------------------------------------------|---------------------------------------------|--------------------------------------------------------------|
| Laboratory No. | B18-9247 | B18-9248 | B18-9249 |
| Sample ID No. | 18-034.1-138 | 18-034.1-139 | 18-034.1-140 |
| Sample Description | Grout | Grout | Tile Grout |
| Sample Treatment | Teased/Crushed | Teased/Crushed | Teased/Crushed |
| Homogeneous | Yes | Yes | No |
| Layered | No | No | Yes |
| Fibrous | No | No | No |
| Sample Color | Gray | Gray | Tan/Off White |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | N.D. | Tan Layer N.D. Off White Layer N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | | | |
| Non-Fibrous Material: | Aggregate 35% Quartz 15% Mica <1% Other 49% | Aggregate 35% Quartz 15% Mica <1% Other 49% | Tan Layer: Other 100% Off White Layer: Quartz 60% Other 40% |

Date Analyzed: March 26, 2018

Analyzed By: (b) (6),

Project: 108 South Madison Street

Project #: 18-034.1

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(b) (6), (b)

9922 E. Montgomery Avenue, Suite 9 Spokane Valley, WA 99206

| Test Method: EPA-600/R-93/116: In | nterim Method for the Determination | of Asbestos in Bulk Building Materials | . Customer #: 1023 |
|-------------------------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------|--------------------|
| Laboratory No. | B18-9250 | | |
| Sample ID No. | 18-034.1-141 | | |
| Sample Description | Tile Grout | | |
| Sample Treatment | Teased/Crushed | | |
| Homogeneous | No | | |
| Layered | Yes | | |
| Fibrous | No | | |
| Sample Color | Tan/Off White | | |
| Asbestos Present | No | | |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Tan Layer N.D. Off White Layer N.D. | | |
| Total % Asbestos | None | | |
| Other Fibrous Material In Sample | | | |
| Non-Fibrous Material: | Tan Layer: Other 100% Off White Layer: Quartz 60% Other 40% | | |

Date Analyzed: March 26, 2018

Analyzed By: (b) (6),

Project: 108 South Madison Street

Project #: 18-034.1

Mountain Laboratories, Mountain Laboratories NW, Inc. limits warranty to proper analysis methods only and takes no responsibility for sample procurement. Mountain Laboratories, Mounta

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ACM Bulk Sample Data for PLM Analysis office (509) 924-9236 fax (509) 924-2287 Chain of Custody

2 Day Turnaround 24 hr Rush

10 Day Turnaround X 5 Day Turmaround 3 Day Turnareund X Analyze to 1" positive on sets of 2 or more 3 hr Rush

> Client: Fisher Construction Group, Inc. Inspection Dates: March 16, 2018

Project: Pre-Renovation "Good-Faith" Asbestos Survey Project # 18-034.1 Bldg. ID: The Historic Otis Building (5-Stories with Basement)

Address: 108 South Madison Street; Spokane, WA 99201

| - | Sample Location North Side | Material Description Grav Plaster | Quantity See Maps | Comments 56 Floor | Ashestos Present |
|----------|----------------------------------|-----------------------------------------|----------------------|-------------------------------|---------------------|
| South | South Side | Gray Plaster | 7 | | |
| Ceilin | Ceiling North | Gray Blown In Insulation | 1 | | |
| Ceilin | Ceiling South | Gray Blown in Insulation | + | | |
| rth Side | North Side of Hallway | Gold Carpet Adhesive | 1 | | |
| rth Sid | North Side of Hallway | Gold Carpet Adhesive | † | | |
| Z | .W. Comer | Black Flooring Pad | + | | |
| NN | N.W. Comer | Black Flooring Pad | 1 | | |
| nos/ | North / South Hallway B.R. | Beige VSF | 4 | | |
| Sou | North / South Hallway B.R. | Beige VSF | 7 | | |
| Nor | North Room | 12x12 Beige VFT | 1 | Center Room | |
| Nor | North Room | 12x12 Beige VFT | 1 | | |
| Œ | East Side | 12x12 Off White VFT | 1 | Under New Floor | |
| 2 | East Side | 12x12 Off White VFT | 7 | | |
| Z. | E. Comer | Green Glue Dots | - | | |
| N.E | N.E. Corner | Green Glue Dots | + | | |
| | RECEIVED-BY Signature | RECEIVED BY: Mountain Laboraturies. | DELLIVERY METHOD: | CONDITION: DATE/TIME RECEIVED | ECEIVED- |

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| | Asbestos Present | | | | | | | | | | | | | | | | | | | | | |
|------------------|-------------------------|--------------------|--------------------|-----------------|-----------------|-------------------|-------------------|--------------------|--------------------|-------------|-------------|------------------------|------------------------|--------------------|--------------------|-----------------------|-----------------------|------------------------|------------------------|------------------|------------------|-----------------|
| | Comments | 5th Floor | | | | Middle of E | | | | | | | | | | | | | | | | Parapet Walls |
| (po | Quantity | See Maps | 7 | , | 7 | Ţ | 4 | 4 | + | 4 | 7 | 7 | 1 | 1 | 1 | - | 1 | - | + | 7 | 7 | |
| Chain of Custody | Material Description | White Wall Texture | White Wall Texture | Beige 12x12 VFT | Beige 12x12 VFT | Green 9x9 VFT | Green 9x9 VFT | Pebble Pattern VSF | Pebble Pattern VSF | Orange VSF | Orange VSF | Aluminum Tile Adhesive | Aluminum Tile Adhesive | Black Ceramic Tite | Black Ceramic Tile | Exterior Brick Mortar | Exterior Brick Mortan | Gray Synthetic Roofing | Gray Synthetic Roofing | Built Up Roofing | Built Up Roofing | Black Tar Paper |
| | Sample Location | N.E. Corner | N.E. Corner | N.E. Corner | N.E. Comer | Center of Hallway | Center of Hallway | Center of E | Center of E | Center of E | Center of E | Center of E | Center of E | North Bathroom | North Bathroom | East Side | East Side | Roof - Central | Roof - Central | Roof - East Side | Roof - West Side | Roof - East |
| | Sample # | 17 | 18 | 61 | 20. | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 |
| | Project ID: | [8-034.] | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034,1 | T8-034.1 | 18-034.1 | 18-034,1 |

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| | Asbestos Present | | | | | | | | | | | | | | | | | | | | | |
|------------------|-------------------------|-----------------|--------------|--------------|-------------|-------------|--------------|--------------|--------------------------|--------------------------|--------------|--------------|---------------------------|---------------------------|---------------------|--------------------|-------------------|-------------------|-------------|-------------|---------------|---------------|
| | Comments | | | | | | 4th Floor | | | | | | | | | | | | | | | |
| oay | Quantity | See Maps | 7 | 1 | 7 | * | 7 | 4 | 4 | - | - | 1 | 1 | - | + | Ţ | 4 | - | 9 | 7 | 7 | 1 |
| Chain of Custody | Material Description | Black Tar Paper | White VSF | White VSF | Brown Paper | Brown Paper | Gray Plaster | Gray Plaster | Gray Blown in Insulation | Gray Blown in Insulation | White VSF | White VSF | Orange Pebble Pattern VSF | Orange Pebble Pattern VSF | Green Flooring Paul | Green Flooring Pad | Black Pad - Tread | Black Pad - Tread | Green VSF | Green VSF | Black Plaster | Black Plaster |
| | Sample Location | Roof - West | Utility Room | Utility Room | Fire Door | Fire Door | East Side | West Side | East Side | West Side | Utility Room | Utility Room | Center of E | Center of E. | East Side | East Side | Stairwell | Stairwell | Center of E | Center of E | Exterior Wall | Exterior Wall |
| | Sample | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 90 | 51 | 52 | 53 | 54 | 55 | 36 | 57 | 28 |
| | Project ID: | 18-034.1 | 18-034,1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034,1 |

Bulk Sample Data Sheet (Continued)

| Project ID: | Sample # | Sample Location | Material Description | Quantity | Comments | Asbestos |
|-------------|-------------|--------------------|-----------------------------------------|----------|-----------|----------|
| 18-034.1 | 59 | Exterior Wall | Black Plaster | See Maps | | |
| 18-034.1 | 09 | Exterior Wall | Black Plaster | 1 | | |
| 18-034.1 | 19 | Middle of E | Black Small Wiring | T | Braided | |
| 18-034.1 | 62 | Middle of E. | Black Small Wiring | 1 | | |
| 18-034.1 | 63 | Middle of E | Black Woven Wiring | 4 | | |
| 18-034.1 | 64 | Middle of E | Black Woven Wiring | 7 | | |
| 18-034.1 | 99 | Elevator Shaff. | Drywall / Joint Compound / Composite | 1 | 3rd Floor | |
| 18-034.1 | 99 | Elevator Shaft | Drywall / Joint Compound / Composite | 1 | | |
| 18-034.1 | 19 | Exterior Wall | Black Plaster | 10 | | |
| 18-034.1 | 89 | Exterior Wall | Black Plaster | + | | |
| 18-034.1 | 69 | Exterior Wall | Black Plaster | 4 | | |
| 18-034.1 | 20 | East Side | Gray Blown in Insulation | 1 | | |
| 18-034.1 | 11 | West Side | Gray Blown in Insulation | + | | |
| 18-034.1 | 72 | East Side | Gray Plaster | + | | |
| 18-034.1 | 73 | West Side | Gray Plaster | * | | |
| 18-034.1 | 74 | Middle of E | Orange 9x9 VFT | Ţ | | |
| 18-034.1 | 75 | Middle of E | Orange 9x9 VFT | 7 | | |
| 18-034.1 | 92 | Middle of E | 12x12 White VFT | † | | |
| 18-034.1 | 77 | Middle of E. | 12x12 White VFT | | | |
| 18-034.1 | 82. | Middle of E | Black Tar Paper | - | On Floor | |
| 18-034.1 | 79 | Middle of E | Black Tar Paper | 1 | | |

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| Asbestos Present | | | | | | | | | | | | | | | | | | | | | |
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| Comments | | | | | 2nt Floor | | | | In Light Wells | | Paraper Walls | | | | | | | | | | |
| Quantity | See Maps | + | 1 | 7 | 7 | - | ð | -, | - | + | 7 | † | + | | - | 7 | 7 | 1 | t | | - |
| Material Description | Green Carpet Pad | Green Carpet Pad | White VSF | White VSF | Gray Plaster | Gray Plaster | White Caulking | White Caulking | Built Up Roofing | Built Up Roofing | Black Tar Build Up | Black Tar Build Up | Gray 9x9 VF1 | Gray 9x9 VFT | White VSF | White VSF | Beige VSF | Beige VSF | Green VSF | Green VSF | Green Wall Paper |
| Sample | East Side | East Side | Utility Room | Littlity Room | East Side | West Side | Exterior Windows | Exterior Windows | Roof | Roof | Roof | Roof | Middle of E | Middle of E | Utility Room | Utility Room | North Room | North Room | Middle of E. | Middle of E | East Side |
| Sample # | 08 | 81 | 82 | 83 | 84 | 85 | 98 | 87 | 88 | 68 | 06 | 16 | 92 | 63 | 94 | 95 | 96 | 26 | 86 | 66 | 100 |
| Project ID: | 18-034.1 | 18-034.1 | 18-034,1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.F | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.T | 18-034.1 | 18-034.1 | 18-034.1 | 18-034,1 | 18-034.1 | 18-034.1 | 18-034.1 |

| (Continued) | |
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| Sheet | |
| Date | |
| k Sample | |
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|-------------|----------|--------------------|----------------------|----------|------------------|----------|
| Project ID: | Sample # | Sample | Material Description | Quantity | Comments | Asbestos |
| [8-034.] | 101 | East Side | Green Wall Paper | Sec Maps | | |
| 18-034.1 | 102 | West Side | Blue Foun Pad | 9 | Under Wood Floor | |
| 18-034.1 | 103 | West Side | Blue Foam Pad | + | | |
| 18-034.1 | 104 | By Elevators | Gray Flooring Paper | | | |
| 18-034.1 | 105 | By Elevators | Gray Flouring Paper | + | | |
| 18-034.1 | 901 | Elevator Floor Pad | Beige VFT | 1 | | |
| 18-034.1 | 107 | Elevator Floor Pad | Beige VFT | 4 | | |
| 18-034.1 | 108 | Main Floor Entry | Black Ceramic Tile | 7 | Main Floor | |
| 18-034.1 | 109 | Main Floor Entry | Black Ceramic Tile | 4 | | |
| 18-034.1 | 110 | East Side | Gray Plaster | Э | | |
| 18-034.1 | 111 | West Side | Gray Plaster | T | | |
| 18-034.1 | 112 | Basement Door | % Drywall | 7 | | |
| 18-034.1 | 113 | Basement Door | 4 Drywall | † | | |
| 18-034.1 | 114 | S.W. Ramp | Blue VSF | 1 | | |
| 18-034.1 | 115 | S.W. Ramp | Blue VSF | 4 | | |
| 18-034.1 | 116 | S.W. Comer | Brown Paper | † | Under Plaster | |
| 18-034.1 | 1117 | S. W. Corner | Brown Paper | 7 | | |
| 18-034.1 | 118 | North Side | Brick Mortar | 7 | Glass Windows | |
| 18-034.1 | 119 | North Side | Brick Morrar | 7 | | |
| 18-034.1 | 120 | North Side | Green Window Glazing | - | | |
| 18-034,1 | 121 | North Side | Green Window Glazing | - | | |

Bulk Sample Data Sheet (Continued) Chain of Custody

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| Asbestos Present | | | | | | | | | | | | | | | | | | | | |
|-------------------------|-----------------|-----------------|-----------------------|-----------------------|-----------------------|------------------|------------------|------------------|-------------------|-------------------|--------------------|--------------------|------------------|------------------|---------------|---------------|------------------|------------------|------------------|------------------|
| Comments | Inside Walls | | Basement | | | Kick Plate | | | | | | | | | | | | | | |
| Quantity | See Maps | 1 | + | 4 | - | 7 | + | -+ | + | + | 1 | 1 | 1 | 7 | 4 | 7 | T | 1 | 1 | |
| Material Description | Black Tar Paper | Black Tar Paper | TSI Piping Insulation | TSI Piping Insulation | TSI Piping Insulation | White Insulation | White Insulation | White Insulation | Gasket on Flanges | Gasket on Flanges | White Rope Gaskets | White Rope Gaskets | Black Slate | Black State | Gray Concrete | Gray Concrete | Gray Grout | Gray Grout | Brown Tile Grout | Brown Tile Grout |
| Sample | N.W. Corner | N.W. Corner | North Side | North Side | South Side | Boiler | Boiler | Boiler | Boiler | Boiler | Boiler | Boiler | Electrical Panel | Electrical Panel | Foundation | Foundation | Landing Basement | Landing Basement | Main Entry | Main Entry |
| Sample | 122 | 123 | 124 | 125 | 126 | 127 | 128 | 129 | 130 | 131 | 132 | 133 | 134 | 135 | 136 | 137 | 138 | 139 | 140 | 141 |
| Project ID: | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034,1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 | 18-034.1 |



9922 East Montgomery Suite 13 Spokane Valley, WA 99206 (509) 922-1365 • Fax (509) 922-1380



March 26, 2018

Project: Otis Bldg. Project #: 18-034.1

Mountain Consulting Services, LLC (b) (6), (b) 9922 E. Montgomery Drive, Suite 9 Spokane Valley, WA 99206

Dear(b) (6), (b)

The enclosed report details results for the analysis of the bulk sample(s) submitted to Mountain Laboratories on March 19, 2018. Sample analysis was performed to determine asbestos type and content using Polarized Light Microscopy, supplemented by Dispersion Staining (PLM/DS).

This report includes a summary of the analytical results and chain of custody. Analytical results are only reflective of the samples, which were tested and presented in this report. Mountain Laboratories limits warranty to proper analysis methods and takes no responsibility for sample procurement.

It has been our pleasure providing you with these analytical services. If you have any questions regarding this report, please do not hesitate to call us at (509) 922-1365.



Laboratory Manager Mountain Laboratories Mountain Laboratories NW, Inc.

Enclosure: 1023.9097.9108H

Mountain Consulting Services, LLC

(b) (6), (b)

Spokane Valley, WA 99206

Project #: 18-034.1 9922 E. Montgomery Drive, Suite 9

| Test Method: EPA-600/R-93/116: In | nterim Method for the Determination | on of Asbestos in Bulk Building Mate | erials. Customer #: 1023 |
|-------------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------------------|-------------------------------------------------------------------------------|
| Laboratory No. | B18-9097 | B18-9098 | B18-9099 |
| Sample ID No. | 18-034.1-D1 | 18-034.1-D2 | 18-034.1-D3 |
| Sample Description | Dust | Dust | Dust |
| Sample Treatment | Teased | Teased | Teased |
| Homogeneous | N/A | N/A | N/A |
| Layered | N/A | N/A | N/A |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Gray | Gray | Gray |
| Asbestos Present | No | Yes | Yes |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | Chrysotile | Chrysotile |
| Total % Asbestos | None | | |
| Other Fibrous Material In Sample | Cellulose Wood Hair Synthetic Glass Fibers | Cellulose Wood Hair Synthetic Glass Fibers | Cellulose Wood Hair Synthetic Glass Fibers |
| Non-Fibrous Material: Date Analyzed: March 23, 2018 | Other Aggregate Dust Plaster Mica Paint Gypsum | Other Aggregate Dust Plaster Mica Paint Bug Parts Gypsum | Other Aggregate Dust Plaster Mica Paint Vinyl Gypsum Analyzed By: (b) (6) (7) |

Date Analyzed: March 23, 2018

Analyzed By: (b) (6), (b) (7)

Project: Otis Bldg.

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Test Method: EPA-600/R-93/116: Interim Method for the Determination of Asbestos in Bulk Building Materials. Customer #: 1023

| Test Method: El 11 000/10 75/110. Il | iterini Method for the Determination (| 71 7 150 CStOS III Baik Banaing Materia | 5. Customer #. 1025 |
|-------------------------------------------------------------------------------|------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|
| Laboratory No. | B18-9100 | B18-9101 | B18-9102 |
| Sample ID No. | 18-034.1-D4 | 18-034.1-D5 | 18-034.1-D6 |
| Sample Description | Dust | Dust | Dust |
| Sample Treatment | Teased | Teased | Teased |
| Homogeneous | N/A | N/A | N/A |
| Layered | N/A | N/A | N/A |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Gray | Gray | Gray/Tan |
| Asbestos Present | No | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | N.D. | N.D. |
| Total % Asbestos | None | None | None |
| Other Fibrous Material In Sample | Cellulose Wood Hair Synthetic Glass Fibers | Cellulose Wood Glass Fibers Hair Synthetic | Cellulose Wood Glass Fibers Hair Synthetic |
| Non-Fibrous Material: | Other Aggregate Dust Plaster Mica Paint Gypsum | Aggregate Dust Plaster Mica Gypsum Paint Other | Aggregate Dust Plaster Mica Gypsum Paint Other |

Date Analyzed: March 23 & 26, 2018

Analyzed By: (b) (6),

Project: Otis Bldg.

Project #: 18-034.1

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(b) (6), (b) 9922 E. Montgomery Drive, Suite 9 Spokane Valley, WA 99206

Date Analyzed: March 26, 2018

Project: Otis Bldg. Project #: 18-034.1

Analyzed By: (b) (6), (b) (7)

| Test Method: EPA-600/R-93/116: In | nterim Method for the Determination | on of Asbestos in Bulk Building Materi | als. Customer #: 1023 |
|-------------------------------------------------------------------------------|------------------------------------------------|------------------------------------------------|----------------------------------------------------------|
| Laboratory No. | B18-9103 | B18-9104 | B18-9105 |
| Sample ID No. | 18-034.1-D7 | 18-034.1-D8 | 18-034.1-D9 |
| Sample Description | Dust | Dust | Dust |
| Sample Treatment | Teased | Teased | Teased |
| Homogeneous | N/A | N/A | N/A |
| Layered | N/A | N/A | N/A |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Gray | Gray | Gray |
| Asbestos Present | No | No | Yes |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | N.D. | N.D. | Chrysotile |
| Total % Asbestos | None | None | |
| Other Fibrous Material In Sample | Cellulose Wood Hair Synthetic | Cellulose Wood Hair Synthetic | Cellulose Wood Hair Synthetic |
| Non-Fibrous Material: | Aggregate Dust Plaster Mica Gypsum Paint Other | Aggregate Dust Plaster Mica Gypsum Paint Other | Aggregate Dust Plaster Mica Gypsum Paint Other Bug Parts |

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| Test Method: EPA-600/R-93/116: In | nterim Method for the Determination | on of Asbestos in Bulk Building Mater | cals. Customer #: 1023 |
|-------------------------------------------------------------------------------|---------------------------------------------------------------|------------------------------------------------|------------------------------------------------|
| Laboratory No. | B18-9106 | B18-9107 | B18-9108 |
| Sample ID No. | 18-034.1-D10 | 18-034.1-D11 | 18-034.1-D12 |
| Sample Description | Dust | Dust | Dust |
| Sample Treatment | Teased | Teased | Teased |
| Homogeneous | N/A | N/A | N/A |
| Layered | N/A | N/A | N/A |
| Fibrous | Yes | Yes | Yes |
| Sample Color | Gray | Gray | Gray |
| Asbestos Present | Yes | No | No |
| Asbestos Type and Percentage 1. Chrysotile 2. Amosite 3. Crocidolite 4. Other | Chrysotile | N.D. | N.D. |
| Total % Asbestos | | None | None |
| Other Fibrous Material In Sample | Cellulose Wood Hair Synthetic | Cellulose Wood Hair Synthetic | Cellulose Wood Hair Synthetic |
| Non-Fibrous Material: | Aggregate Dust Plaster Mica Gypsum Paint Other Foam Bug Parts | Aggregate Dust Plaster Mica Gypsum Paint Other | Aggregate Dust Plaster Mica Gypsum Paint Other |

Date Analyzed: March 26, 2018

Analyzed By: (b) (6), (b) (7)

Project: Otis Bldg. Project #: 18-034.1

Mountain Laboratories, Mountain Laboratories NW, Inc. limits warranty to proper analysis methods only and takes no responsibility for sample procurement. Mountain Laboratories, Mountain Laboratories NW, Inc., 9922 E. Montgomery Suite #13, Spokane Washington 99206 (509) 922-1365 - Fax (509) 922-1380. PLM has been known to miss asbestos in a small percentage of samples. Thus negative or <1% PLM results should be tested with either SEM or TEM. Customer is responsible for sample separation. This report may only be reproduced in full with written approval by Mountain Laboratories. Soil/Dust samples are not covered under NVLAP Accreditation.

Mountain Consulting Services 9922 E Montgomery Drive, Suite 9 Spokane Valley, Washington 99206

Client: Fisher Construction Group, Inc. Inspection Dates: March 16, 2018

Chain of Custody

ACM Bulk Sample Data for PLM Analysis office (509) 924-9236 fax (509) 924-2287

| 3 III KUSD | | 3 Day Turnaround |
|------------------|---|--------------------|
| 24 hr Rush | × | X 5 Day Turnaround |
| 2 Day Turnaround | | 10 Day Turnaround |

Project: Asbestos Dusts Contamination Investigation Project # 18-034.1 Bldg. ID: Otis Bldg. (5-Story w/Bsmt); Recently Gutted Bldg. Int. for ACM

| WA 99201 | |
|--------------------------|--|
| Madison Street: Spokane. | |
| 108 South | |
| Contamination: | |
| Address: (| |
| | |

| Project ID: | Sample # | Sample Location | Material Description | Quantity | Comments As | Asbestos Present |
|-------------|--------------|-------------------------------------------|----------------------------------------------------------|------------------|---------------------------------------------------|---------------------|
| 18-034.1- | DI | 1st Floor; North Half: Interior Floors | Interior Composite Dusts Sample (5 sub-sample locations) | See Maps | Wood Substrate Throughout | |
| 18-034.1- | D2 | 1st Floor; South Half; Interior Floors | Interior Composite Dusts Sample (5 sub-sample locations) | + | Wood Substrate Throughout | |
| 18-034.1- | D3 | Basement; North Half; Interior Floors | Interior Composite Dusts Sample (5 sub-sample locations) | - | Rough Finish Concrete Substrate Throughout | |
| 18-034.1- | D4 | Basement; South Half; Interior Floors | Interior Composite Dusts Sample (5 sub-sample locations) | - | Combined Concrete & Wood Substrates | |
| 18-034.1- | DS | 2nd Floor; North Half; Interior Floors | Interior Composite Dusts Sample (5 sub-sample locations) | - | Wood, OSB & Vinyl Floor Substrates Throughout | |
| 18-034,1- | 9Q | 2nd Floor; South Half; Interior Floors | Interior Composite Dusts Sample (5 sub-sample locations) | - | Wood, OSB & Vinyl Floor Substrates Throughout | |
| 18-034.1- | D2 | 3rd Floor; North Half; Interior Floors | Interior Composite Dusts Sample (5 sub-sample locations) | | Wood, OSB & Vinyl Floor Substrates Throughout | |
| 18-034,1- | D8 | 3rd Floor; South Half; Interior Floors | Interior Composite Dusts Sample (5 sub-sample locations) | - | Wood, OSB & Vinyl Floor Substrates Throughout | |
| 18-034,1- | 6G | 4th Floor; North Half; Interior Floors | Interior Composite Dusts Sample (5 sub-sample locations) | - | Wood, OSB & Vinyl Floor Substrates Throughout. | |
| 18-034.1- | D10 | 4th Floor; South Half; Interior Floors | Interior Composite Dusts Sample (5 sub-sample locations) | | Wood, OSB & Vinyl Floor Substrates Throughout | |
| 18-034.1- | DII | 5th Floor, North Half; Interior Floors | Interior Composite Dusts Sample (5 sub-sample locations) | → | Wood, OSB & Vinyl Floor Substrates Throughout | |
| 18-034.1- | DI2 | 5th Floor, South Half; Interior Floors | Interior Composite Dusts Sample (5 sub-sample locations) | → | Wood, OSB & Vinyl Floor Substrates Throughout | |
| | | | | | | |
| RELEASED BY | X Sam Bailey | (6) | RECEIVED BY: Mountain Laboratories DEL Signature | DELIVERY METHOD: | CONDITION: S/ONTE/TIME RECEIVED: | EIVED: |

Page of

Certificate of Completion

This is to certify that



4 hours of refresher training as an has satisfactorily completed

AHERA

to comply with the training requirements of TSCA Title II, 40 CFR 763 (AHERA)

Certificate Number 163396



Date(s) of Training Sep 20, 2017

Expires in 1 year.

Exam Score: N/A If appropriate:

A **Terracon** COMPANY

ARGUS PACIFIC, INC / 1900 WEST NICKERSON ST, SUITE 315 / SEATTLE, WASHINGTON 98119 / 206.285.3373 / ARGUSPACIFIC. COM

Instructor

Certificate of Completion

has successfully completed

Inspector Refresher Faining

In compliance with TSCA Title II AHERA 40 CFR Part 763

as approved by the State of Missouri

Kyron Environmental Accreditation #MO-129

Date of Training: September 15, 2017 in Spokane, WA

Certificate # BIR20170915-07



O N Post Street, Suite 218 | Spokane, Washington 99201 | PHONE 509.252.8880 | FAX 509.252.8877 | WEB Kyronenson

X N N N N N

Certificate of Completion



has successfully completed

4-Hr AHERA Certified Building Inspector Refresher Training

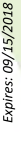
In compliance with TSCA Title II AHERA 40 CFR Part 763

as approved by the State of Missouri

Kyron Environmental Accreditation #MO-129

Date of Training: September 15, 2017 in Spokane, WA





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United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 101890-0

Mountain Laboratories

Spokane Valley, WA

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

Asbestos Fiber Analysis

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2017-10-01 through 2018-09-30

Effective Dates





For the National Voluntary Laboratory Accreditation Program



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

Mountain Laboratories

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Fax: 509-922-1380 mountainlaboratories.com

ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 101890-0

Bulk Asbestos Analysis

| <u>Code</u> | <u>Description</u> |
|-------------|--------------------------------------------------------------------------------------------------------------------|
| 18/A01 | EPA Appendix E to Subpart E of Part 763 Interim Method of the Determination of Asbestos in Bulk Insulation Samples |
| 18/A03 | EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials |

